#### If you plan to submit a bid directly to the Department of Transportation

#### **PREQUALIFICATION**

Any contractor who desires to become pre-qualified to bid on work advertised by IDOT must submit the properly completed pre-qualification forms to the Bureau of Construction no later that 4:30 p.m. prevailing time twenty-one days prior to the letting of interest. This pre-qualification requirement applies to first time contractors, contractors renewing expired ratings, contractors maintaining continuous pre-qualification or contractors requesting revised ratings. To be eligible to bid, existing pre-qualification ratings must be effective through the date of letting.

#### **REQUESTS FOR AUTHORIZATION TO BID**

Contractors wanting to bid on items included in a particular letting must submit the properly completed "Request for Proposal Forms and Plans & Request for Authorization to Bid" (BDE 124) and the ORIGINAL "Affidavit of Availability" (BC 57) to the proper office no later than 4:30 p.m. prevailing time, three (3) days prior to the letting date.

#### WHO CAN BID?

Bids will be accepted from only those companies that request and receive written **Authorization to Bid** from IDOT's Central Bureau of Construction.

WHAT CONSTITUTES WRITTEN AUTHORIZATION TO BID?: When a prospective prime bidder submits a "Request for Proposal Forms and Plans" he/she must indicate at that time which items are being requested For Bidding purposes. Only those items requested For Bidding will be analyzed. After the request has been analyzed, the bidder will be issued a **Proposal Denial and/or Authorization Form**, approved by the Central Bureau of Construction, that indicates which items have been approved For Bidding. If **Authorization to Bid** cannot be approved, the **Proposal Denial and/or Authorization Form** will indicate the reason for denial.

**ABOUT AUTHORIZATION TO BID:** Firms that have not received an authorization form within a reasonable time of complete and correct original document submittal should contact the department as to status. This is critical in the week before the letting. These documents must be received three days before the letting date. Firms unsure as to authorization status should call the Prequalification Section of the Bureau of Construction at the number listed at the end of these instructions.

WHAT MUST BE INCLUDED WHEN BIDS ARE SUBMITTED?: Bidders need not return the entire proposal when bids are submitted. That portion of the proposal that must be returned includes the following:

- 1. All documents from the Proposal Cover Sheet through the Proposal Bid Bond
- 2. Other special documentation and/or information that may be required by the contract special provisions

All proposal documents, including Proposal Guaranty Checks or Proposal Bid Bonds, should be stapled together to prevent loss when bids are processed by IDOT personnel.

**ABOUT SUBMITTING BIDS**: It is recommended that bidders deliver bids in person to insure they arrive at the proper location prior to the time specified for the receipt of bids. Any bid received at the place of letting after the time specified will not be accepted.

#### WHO SHOULD BE CALLED IF ASSISTANCE IS NEEDED?

Questions Regarding

Call

Prequalification and/or Authorization to Bid

217/782-3413

Preparation and submittal of bids

217/782-7806

Mailing of plans and proposals

217/782-7806

#### **ADDENDUMS TO THE PROPOSAL FORMS**

Planholders should verify that they have received and incorporated the revisions prior to submitting their bid. If plans/proposals were requested prior to the date of the addendum, an addendum package should have been mailed to the planholder. If plans/proposals were ordered after the date of the addendum, the plans/proposal package should already include all revisions and an identifying addendum sheet immediately after the proposal cover sheet. Failure by the bidder to include an addendum could result in a bid being rejected as irregular. If a planholder has not received an addendum within 5 days after the addendum date noted, they should call 217-782-7806.

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BIDDERS NEED NOT RETURN THE ENTIRE PROPOSAI (See instructions inside front cover)

KETOKIA WITTI BID
Proposal Submitted By
Name
Address
City

### Letting March 8, 2002

#### NOTICE TO PROSPECTIVE BIDDERS

This proposal can be used for bidding purposes by only those companies that request and receive written AUTHORIZATION TO BID from IDOT's Central Bureau of Construction. (SEE INSTRUCTIONS ON THE INSIDE OF COVER)

# Notice To Bidders, Specifications, Proposal, Contract and Contract Bond



Springfield, Illinois 62764

Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

PLEASE MARK THE APPROPRIATE BOX BELOW:
☐ A <u>Bid</u> <u>Bond</u> is included.
☐ A <u>Cashier's Check</u> or a <u>Certified Check</u> is included.

Prepared by

S

Checked by

#### **INSTRUCTIONS**

**ABOUT IDOT PROPOSALS**: All proposals issued by IDOT are potential bidding proposals. Each proposal contains all Certifications and Affidavits, a Proposal Signature Sheet and a Proposal Bid Bond required for Prime Contractors to submit a bid after written **Authorization to Bid** has been issued by IDOT's Central Bureau of Construction.

**HOW MANY PROPOSALS SHOULD PROSPECTIVE BIDDERS REQUEST?**: Prospective bidders should, prior to submitting their initial request for plans and proposals, determine their needs and request the total number of plans and proposals needed for each item requested. There will be a nonrefundable charge of \$15 for each set of plans and specifications issued.

**WHO CAN BID?**: Bids will be accepted from only those companies that request and receive written **Authorization to Bid** from IDOT's Central Bureau of Construction. To request authorization, a potential bidder <u>must complete and submit Part B of the Request for Proposal Forms and Plans & Request for Authorization to Bid form (BDE 124) and submit an original Affidavit of Availability (BC 57).</u>

WHAT CONSTITUTES WRITTEN AUTHORIZATION TO BID?: When a prospective prime bidder submits a "Request for Proposal Forms and Plans" he/she must indicate at that time which items are being requested For Bidding purposes. Only those items requested For Bidding will be analyzed. After the request has been analyzed, the bidder will be issued a Proposal Denial and/or Authorization Form, approved by the Central Bureau of Construction, that indicates which items have been approved For Bidding. If Authorization to Bid cannot be approved, the Proposal Denial and/or Authorization Form will indicate the reason for denial. If a contractor has requested to bid but has not received a Proposal Denial and/or Authorization Form, they should contact the Central Bureau of Construction in advance of the letting date.

WHAT MUST BE INCLUDED WHEN BIDS ARE SUBMITTED?: Bidders need not return the entire proposal when bids are submitted. That portion of the proposal that must be returned includes the following:

- 1. All documents from the Proposal Cover Sheet through the Proposal Bid Bond
- 2. Other special documentation and/or information that may be required by the contract special provisions

All proposal documents, including Proposal Guaranty Checks or Proposal Bid Bonds, should be stapled together to prevent loss when bids are processed by IDOT personnel.

**ABOUT SUBMITTING BIDS**: It is recommended that bidders deliver bids in person to insure they arrive at the proper location prior to the time specified for the receipt of bids. Any bid received at the place of letting after the time specified will not be accepted.

Call

#### WHO SHOULD BE CALLED IF ASSISTANCE IS NEEDED?

**Questions Regarding** 

Prequalification and/or Authorization to Bid	217/782-3413
Preparation and submittal of bids	217/782-7806
Mailing of plans and proposals	217/782-7806



**PROPOSAL** 

#### TO THE DEPARTMENT OF TRANSPORTATION

1.	Proposal of
	for the improvement identified and advertised for bids in the Invitation for Bids as:

Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

Replacement of the deck beam and wearing surface on the structures carrying U.S. Route 6 over Geneseo Creek in Geneseo and Illinois Route 64 over the Kishwaukee River near Sycamore.

2. The undersigned bidder will furnish all labor, material and equipment to complete the above described project in a good and workmanlike manner as provided in the contract documents provided by the Department of Transportation. This proposal will become part of the contract and the terms and conditions contained in the contract documents shall govern performance and payments.

- 3. ASSURANCE OF EXAMINATION AND INSPECTION/WAIVER. The undersigned further declares that he/she has carefully examined the proposal, plans, specifications, form of contract and contract bond, and special provisions, and that he/she has inspected in detail the site of the proposed work, and that he/she has familiarized themselves with all of the local conditions affecting the contract and the detailed requirements of construction, and understands that in making this proposal he/she waives all right to plead any misunderstanding regarding the same.
- 4. **EXECUTION OF CONTRACT AND CONTRACT BOND.** The undersigned further agrees to execute a contract for this work and present the same to the department within fifteen (15) days after the contract has been mailed to him/her. The undersigned further agrees that he/she and his/her surety will execute and present within fifteen (15) days after the contract has been mailed to him/her contract bond satisfactory to and in the form prescribed by the Department of Transportation, in the penal sum of the full amount of the contract, guaranteeing the faithful performance of the work in accordance with the terms of the contract.
- 5. **PROPOSAL GUARANTY.** Accompanying this proposal is either a bid bond on the department form, executed by a corporate surety company satisfactory to the department, or a proposal guaranty check consisting of a bank cashier's check or a properly certified check for not less than 5 per cent of the amount bid or for the amount specified in the following schedule:

			Proposal				Proposal
	Amount (	of Bid	<u>Guaranty</u>	:	Amount o	of Bid	<u>Guaranty</u>
Up to		\$5,000	\$150	\$2,000,000	to	\$3,000,000	\$100,000
\$5,000	to	\$10,000	\$300	\$3,000,000	to	\$5,000,000	\$150,000
\$10,000	to	\$50,000	\$1,000	\$5,000,000	to	\$7,500,000	\$250,000
\$50,000	to	\$100,000	\$3,000	\$7,500,000	to	\$10,000,000	\$400,000
\$100,000	to	\$150,000	\$5,000	\$10,000,000	to	\$15,000,000	\$500,000
\$150,000	to	\$250,000	\$7,500	\$15,000,000	to	\$20,000,000	\$600,000
\$250,000	to	\$500,000	\$12,500	\$20,000,000	to	\$25,000,000	\$700,000
\$500,000	to	\$1,000,000	\$25,000	\$25,000,000	to	\$30,000,000	\$800,000
\$1,000,000	to	\$1,500,000	\$50,000	\$30,000,000	to	\$35,000,000	\$900,000
\$1,500,000	to	\$2,000,000	\$75,000	over		\$35,000,000	\$1,000,000

Bank cashier's checks or properly certified checks accompanying proposals shall be made payable to the Treasurer, State of Illinois, when the state is awarding authority; the county treasurer, when a county is the awarding authority; or the city, village, or town treasurer, when a city, village, or town is the awarding authority.

If a combination bid is submitted, the proposal guaranties which accompany the individual proposals making up the combination will be considered as also covering the combination bid.

The amount of the proposal guaranty check is \_\_\_\_\_\_\_\_\$( ). If this proposal is accepted and the undersigned shall fail to execute a contract bond as required herein, it is hereby agreed that the amount of the proposal guaranty shall become the property of the State of Illinois, and shall be considered as payment of damages due to delay and other causes suffered by the State because of the failure to execute said contract and contract bond; otherwise, the bid bond shall become void or the proposal guaranty check shall be returned to the undersigned.

### 

Mark the proposal cover sheet as to the type of proposal guaranty submitted.

BD 354 (Rev. 11/2001)

6. **COMBINATION BIDS.** The undersigned further agrees that if awarded the contract for the sections contained in the following combination, he/she will perform the work in accordance with the requirements of each individual proposal comprising the combination bid specified in the schedule below, and that the combination bid shall be prorated against each section in proportion to the bid submitted for the same. If an error is found to exist in the gross sum bid for one or more of the individual sections included in a combination, the combination bid shall be corrected as provided in the specifications.

When a combination bid is submitted, the schedule below must be completed in each proposal comprising the combination.

If alternate bids are submitted for one or more of the sections comprising the combination, a combination bid must be submitted for each alternate.

#### **Schedule of Combination Bids**

Combination		Combinatio	Combination Bid			
No.	Sections Included in Combination	Dollars	Cents			

- 7. SCHEDULE OF PRICES. The undersigned bidder submits herewith, in accordance with the rules and instructions, a schedule of prices for the items of work for which bids are sought. The unit prices bid are in U.S. dollars and cents, and all extensions and summations have been made. The bidder understands that the quantities appearing in the bid schedule are approximate and are provided for the purpose of obtaining a gross sum for the comparison of bids. If there is an error in the extension of the unit prices, the unit prices shall govern. Payment to the contractor awarded the contract will be made only for actual quantities of work performed and accepted or materials furnished according to the contract. The scheduled quantities of work to be done and materials to be furnished may be increased, decreased or omitted as provided elsewhere in the contract.
- 8. **CERTIFICATE OF AUTHORITY.** The undersigned bidder, if a business organized under the laws of another State, assures the Department that it will furnish a copy of its certificate of authority to do business in the State of Illinois with the return of the executed contract and bond. Failure to furnish the certificate within the time provided for execution of an awarded contract may be cause for cancellation of the award and forfeiture of the proposal guaranty to the State.

# ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER - 64742

State Job # - C-92-166-01

PPS NBR - 2-11460-0300

County Name - DEKALB- HENRY-

Code - 37 - 73 - District - 2 - 2 -

Section Number - D2 B SMART 2002-1

Project	Number
---------	--------

Route FAU 5671

FAP 307

Item Number	Pay Item Description	Unit of Measure	Quantity	х	Unit Price	=	Total Price
X0301424	SILICONE JOINT SEALER	FOOT	98.000				
X0322121	SHEET WAT PRF MEM SYS	SQ YD	452.000				
X4066426	BC SC SUPER "D" N70	TON	145.000				
Z0003700	BEARING PAD ADJUST	EACH	60.000				
Z0012600	CONC DECK BEAM REPAIR	SQ FT	40.000				
Z0017300	DOWEL REPAIR	EACH	46.000				
Z0032700	KEYWAY REPAIR	FOOT	1,442.000				
44001000	BIT CONC SURF REM	SQ YD	452.000				
67000200	ENGR FIELD OFFICE A	EACH	3.000				
67100100	MOBILIZATION	L SUM	1.000				
70100100	TRAF CONT-PROT 701316	EACH	2.000				
70102640	TR CONT & PROT 701801	L SUM	2.000				
70106500	TEMP BR TRAF SIGNALS	EACH	2.000				
70300100	SHORT-TERM PAVT MKING	FOOT	75.000				
70300570	PAVT MARK TAPE T3 24	FOOT	84.000				

## ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER -

64742

State Job # - C-92-166-01

 PPS NBR 2-11460-0300
 Project Number
 Route

 County Name DEKALB- HENRY FAU 5671

 Code 37 - 73 FAP 307

District - 2 - 2 -

Section Number - D2 B SMART 2002-1

ltem Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
70301000	WORK ZONE PAVT MK REM	SQ FT	800.000				
78001110	PAINT PVT MK LINE 4	FOOT	1,635.000				

	ITD	ACT	NII.	INA	
COL	NIK	ALI	Nι	JIVII	DER

64742

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\$

#### NOTES:

- 1. Each PAY ITEM should have a UNIT PRICE and a TOTAL PRICE.
- 2. The UNIT PRICE shall govern if no TOTAL PRICE is shown or if there is a discrepancy between the product of the UNIT PRICE multiplied by the QUANTITY.
- 3. If a UNIT PRICE is omitted, the TOTAL PRICE will be divided by the QUANTITY in order to establish a UNIT PRICE.
- 4. A bid may be declared UNACCEPTABLE if neither a unit price nor a total price is §

# STATE REQUIRED ETHICAL STANDARDS GOVERNING CONTRACT PROCUREMENT: ASSURANCES, CERTIFICATIONS AND DISCLOSURES

#### I. GENERAL

- **A.** Article 50 of the Illinois Procurement Code establishes the duty of all State chief procurement officers, State purchasing officers, and their designees to maximize the value of the expenditure of public moneys in procuring goods, services, and contracts for the State of Illinois and to act in a manner that maintains the integrity and public trust of State government. In discharging this duty, they are charged by law to use all available information, reasonable efforts, and reasonable actions to protect, safeguard, and maintain the procurement process of the State of Illinois.
- **B.** In order to comply with the provisions of Article 50 and to carry out the duty established therein, all bidders are to adhere to ethical standards established for the procurement process, and to make such assurances, disclosures and certifications required by law. By execution of the Proposal Signature Sheet, the bidder indicates that each of the mandated assurances has been read and understood, that each certification is made and understood, and that each disclosure requirement has been understood and completed.
- **C.** In addition to all other remedies provided by law, failure to comply with any assurance, failure to make any disclosure or the making of a false certification shall be grounds for termination of the contract and the suspension or debarment of the bidder.

#### II. ASSURANCES

**A.** The assurances hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder. The Department may terminate the contract if it is later determined that the bidder rendered a false or erroneous assurance, and the surety providing the performance bond shall be responsible for the completion of the contract.

#### B. Felons

1. The Illinois Procurement Code provides:

Section 50-10. Felons. Unless otherwise provided, no person or business convicted of a felony shall do business with the State of Illinois or any state agency from the date of conviction until 5 years after the date of completion of the sentence for that felony, unless no person held responsible by a prosecutorial office for the facts upon which the conviction was based continues to have any involvement with the business.

2. The bidder assures the Department that the award and execution of the contract would not cause a violation of Section 50-10.

#### C. Conflicts of Interest

1. The Illinois Procurement Code provides in pertinent part:

Section 50-13. Conflicts of Interest.

- (a) Prohibition. It is unlawful for any person holding an elective office in this State, holding a seat in the General Assembly, or appointed to or employed in any of the offices or agencies of state government and who receives compensation for such employment in excess of 60% of the salary of the Governor of the State of Illinois, or who is an officer or employee of the Capital Development Board or the Illinois Toll Highway Authority, or who is the spouse or minor child of any such person to have or acquire any contract, or any direct pecuniary interest in any contract therein, whether for stationery, printing, paper, or any services, materials, or supplies, that will be wholly or partially satisfied by the payment of funds appropriated by the General Assembly of the State of Illinois or in any contract of the Capital Development Board or the Illinois Toll Highway authority.
- (b) Interests. It is unlawful for any firm, partnership, association or corporation, in which any person listed in subsection (a) is entitled to receive (i) more than 7 1/2% of the total distributable income or (ii) an amount in excess of the salary of the Governor, to have or acquire any such contract or direct pecuniary interest therein.
- (c) Combined interests. It is unlawful for any firm, partnership, association, or corporation, in which any person listed in subsection (a) together with his or her spouse or minor children is entitled to receive (i) more than 15%, in the aggregate, of the total distributable income or (ii) an amount in excess of 2 times the salary of the Governor, to have or acquire any such contract or direct pecuniary interest therein.
- (d) Securities. Nothing in this Section invalidates the provisions of any bond or other security previously offered or to be offered for sale or sold by or for the State of Illinois.
- (e) Prior interests. This Section does not affect the validity of any contract made between the State and an officer or employee of the State or member of the General Assembly, his or her spouse, minor child or any combination of those persons if that contract was in existence before his or her election or employment as an officer, member, or employee. The contract is voidable, however, if it cannot be completed within 365 days after the officer, member, or employee takes office or is employed.

The current salary of the Governor is \$150,700.00. Sixty percent of the salary is \$90,420.00.

2. The bidder assures the Department that the award and execution of the contract would not cause a violation of Section 50-13, or that an effective exemption has been issued by the Board of Ethics to any individual subject to the Section 50-13 prohibitions pursuant to the provisions of Section 50-20 of the Code and Executive Order Number 3 (1998). Information concerning the exemption process is available from the Department upon request.

#### D. Negotiations

1. The Illinois Procurement Code provides in pertinent part:

Section 50-15. Negotiations.

- (a) It is unlawful for any person employed in or on a continual contractual relationship with any of the offices or agencies of State government to participate in contract negotiations on behalf of that office or agency with any firm, partnership, association, or corporation with whom that person has a contract for future employment or is negotiating concerning possible future employment.
- 2. The bidder assures the Department that the award and execution of the contract would not cause a violation of Section 50-15, and that the bidder has no knowledge of any facts relevant to the kinds of acts prohibited therein.

#### E. Inducements

1. The Illinois Procurement Code provides:

Section 50-25. Inducement. Any person who offers or pays any money or other valuable thing to any person to induce him or her not to bid for a State contract or as recompense for not having bid on a State contract is guilty of a Class 4 felony. Any person who accepts any money or other valuable thing for not bidding for a State contract or who withholds a bid in consideration of the promise for the payment of money or other valuable thing is guilty of a Class 4 felony.

2. The bidder assures the Department that the award and execution of the contract would not cause a violation of Section 50-25, and that the bidder has no knowledge of any facts relevant to the kinds of acts prohibited therein.

#### F. Revolving Door Prohibition

1. The Illinois Procurement Code provides:

Section 50-30. Revolving door prohibition. Chief procurement officers, associate procurement officers, State purchasing officers, their designees whose principal duties are directly related to State procurement, and executive officers confirmed by the Senate are expressly prohibited for a period of 2 years after terminating an affected position from engaging in any procurement activity relating to the State agency most recently employing them in an affected position for a period of at least 6 months. The prohibition includes, but is not limited to: lobbying the procurement process; specifying; bidding; proposing bid, proposal, or contract documents; on their own behalf or on behalf of any firm, partnership, association, or corporation. This Section applies only to persons who terminate an affected position on or after January 15,

2. The bidder assures the Department that the award and execution of the contract would not cause a violation of Section 50-30, and that the bidder has no knowledge of any facts relevant to the kinds of acts prohibited therein.

#### G. Reporting Anticompetitive Practices

1. The Illinois Procurement Code provides:

Section 50-40. Reporting anticompetitive practices. When, for any reason, any vendor, bidder, contractor, chief procurement officer, State purchasing officer, designee, elected official, or State employee suspects collusion or other anticompetitive practice among any bidders, offerors, contractors, proposers, or employees of the State, a notice of the relevant facts shall be transmitted to the Attorney General and the chief procurement officer.

2. The bidder assures the Department that it has not failed to report any relevant facts concerning the practices addressed in Section 50-40 which may involve the contract for which the bid is submitted.

#### H. Confidentiality

1. The Illinois Procurement Code provides:

Section 50-45. Confidentiality. Any chief procurement officer, State purchasing officer, designee, or executive officer who willfully uses or allows the use of specifications, competitive bid documents, proprietary competitive information, proposals, contracts, or selection information to compromise the fairness or integrity of the procurement, bidding, or contract process shall be subject to immediate dismissal, regardless of the Personnel code, any contract, or any collective bargaining agreement, and may in addition be subject to criminal prosecution.

2. The bidder assures the Department that it has no knowledge of any fact relevant to the practices addressed in Section 50-45 which may involve the contract for which the bid is submitted.

#### I. Insider Information

1. The Illinois Procurement Act provides:

Section 50-50. Insider information. It is unlawful for any current or former elected or appointed State official or State employee to knowingly use confidential information available only by virtue of that office or employment for actual or anticipated gain for themselves or another person.

2. The bidder assures the Department that it has no knowledge of any facts relevant to the practices addressed in Section 50-50 which may involve the contract for which the bid is submitted.

#### III. CERTIFICATIONS

**A.** The certifications hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder. The Department may terminate the contract if it is later determined that the bidder rendered a false or erroneous certification, and the surety providing the performance bond shall be responsible for completion of the contract.

#### B. Bribery

1. The Illinois Procurement Code provides:

Section 50-5. Bribery.

- (a) Prohibition. No person or business shall be awarded a contract or subcontract under this Code who:
  - (1) has been convicted under the laws of Illinois or any other state of bribery or attempting to bribe an officer or employee of the State of Illinois or any other state in that officer's or employee's official capacity; or
  - (2) has made an admission of guilt of that conduct that is a matter of record but has not been prosecuted for that conduct.
- (b) Businesses. No business shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of the business if the employee or agent is no longer employed by the business and:
  - (1) the business has been finally adjudicated not guilty; or
  - (2) the business demonstrates to the governmental entity with which it seeks to contract, and that entity finds that the commission of the offense was not authorized, requested, commanded, or performed by a director, officer, or high managerial agent on behalf of the business as provided in paragraph (2) of subsection (a) of Section 5-4 of the Criminal Code of 1961.
- (c) Conduct on behalf of business. For purposes of this Section, when an official, agent, or employee of a business committed the bribery or attempted bribery on behalf of the business and in accordance with the direction or authorization of a responsible official of the business, the business shall be chargeable with the conduct.
- (d) Certification. Every bid submitted to and contract executed by the State shall contain a certification by the contractor that the contractor is not barred from being awarded a contract or subcontract under this Section. A contractor who makes a false statement, material to the certification, commits a Class 3 felony.
- 2. The bidder certifies that it is not barred from being awarded a contract under Section 50.5.

#### C. Educational Loan

- 1. Section 3 of the Educational Loan Default Act provides:
- § 3. No State agency shall contract with an individual for goods or services if that individual is in default, as defined in Section 2 of this Act, on an educational loan. Any contract used by any State agency shall include a statement certifying that the individual is not in default on an educational loan as provided in this Section.
- 2. The bidder, if an individual as opposed to a corporation, partnership or other form of business organization, certifies that the bidder is not in default on an educational loan as provided in Section 3 of the Act.

#### D. Bid-Rigging/Bid Rotating

1. Section 33E-11 of the Criminal Code of 1961 provides:

§ 33E-11. (a) Every bid submitted to and public contract executed pursuant to such bid by the State or a unit of local government shall contain a certification by the prime contractor that the prime contractor is not barred from contracting with any unit of State or local government as a result of a violation of either Section 33E-3 or 33E-4 of this Article. The State and units of local government shall provide the appropriate forms for such certification.

(b) A contractor who makes a false statement, material to the certification, commits a Class 3 felony.

A violation of Section 33E-3 would be represented by a conviction of the crime of bid-rigging which, in addition to Class 3 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be barred for 5 years from the date of conviction from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent in behalf of the corporation.

A violation of Section 33E-4 would be represented by a conviction of the crime of bid-rotating which, in addition to Class 2 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be permanently barred from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent in behalf of the corporation.

2. The bidder certifies that it is not barred from contracting with the Department by reason of a violation of either Section 33E-3 or Section 33E-4.

#### E. International Anti-Boycott

- 1. Section 5 of the International Anti-Boycott Certification Act provides:
- § 5. State contracts. Every contract entered into by the State of Illinois for the manufacture, furnishing, or purchasing of supplies, material, or equipment or for the furnishing of work, labor, or services, in an amount exceeding the threshold for small purchases according to the purchasing laws of this State or \$10,000.00, whichever is less, shall contain certification, as a material condition of the contract, by which the contractor agrees that neither the contractor nor any substantially-owned affiliated company is participating or shall participate in an international boycott in violation of the provisions of the U.S. Export Administration Act of 1979 or the regulations of the U.S. Department of Commerce promulgated under that Act.
- 2. The bidder makes the certification set forth in Section 5 of the Act.

#### F. Drug Free Workplace

- 1. The Illinois "Drug Free Workplace Act" applies to this contract and it is necessary to comply with the provisions of the "Act" if the contractor is a corporation, partnership, or other entity (including a sole proprietorship) which has 25 or more employees.
- 2. The bidder certifies that if awarded a contract in excess of \$5,000 it will provide a drug free workplace by:
- (a) Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance, including cannabis, is prohibited in the contractor's workplace; specifying the actions that will be taken against employees for violations of such prohibition; and notifying the employee that, as a condition of employment on such contract, the employee shall abide by the terms of the statement, and notify the employer of any criminal drug statute conviction for a violation occurring in the workplace no later than five (5) days after such conviction.
- (b) Establishing a drug free awareness program to inform employees about the dangers of drug abuse in the workplace; the contractor's policy of maintaining a drug free workplace; any available drug counseling, rehabilitation, and employee assistance programs; and the penalties that may be imposed upon employees for drug violations.
- (c) Providing a copy of the statement required by subparagraph (1) to each employee engaged in the performance of the contract and to post the statement in a prominent place in the workplace.
- (d) Notifying the Department within ten (10) days after receiving notice from an employee or otherwise receiving actual notice of the conviction of an employee for a violation of any criminal drug statute occurring in the workplace.
- (e) Imposing or requiring, within 30 days after receiving notice from an employee of a conviction or actual notice of such a conviction, an appropriate personnel action, up to and including termination, or the satisfactory participation in a drug abuse assistance or rehabilitation program approved by a federal, state or local health, law enforcement or other appropriate agency.
- (f) Assisting employees in selecting a course of action in the event drug counseling, treatment, and rehabilitation is required and indicating that a trained referral team is in place.
- (g) Making a good faith effort to continue to maintain a drug free workplace through implementation of the actions and efforts stated in this certification.

#### TO BE RETURNED WITH BID

#### IV. DISCLOSURES

**A.** The disclosures hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder. The Department may terminate the contract if it is later determined that the bidder rendered a false or erroneous disclosure, and the surety providing the performance bond shall be responsible for completion of the contract.

#### **B.** Financial Interests and Conflicts of Interest

1. Section 50-35 of the Illinois Procurement Code provides that all bids of more than \$10,000 shall be accompanied by disclosure of the financial interests of the bidder. This disclosed information for the successful bidder, will be maintained as public information subject to release by request pursuant to the Freedom of Information Act.

The financial interests to be disclosed shall include ownership or distributive income share that is in excess of 5%, or an amount greater than 60% of the annual salary of the Governor, of the bidding entity or its parent entity, whichever is less, unless the contractor or bidder is a publicly traded entity subject to Federal 10K reporting, in which case it may submit its 10K disclosure in place of the prescribed disclosure. If a bidder is a privately held entity that is exempt from Federal 10K reporting, but has more than 400 shareholders, it may submit the information that Federal 10K companies are required to report, and list the names of any person or entity holding any ownership share that is in excess of 5%. The disclosure shall include the names, addresses, and dollar or proportionate share of ownership of each person making the disclosure, their instrument of ownership or beneficial relationship, and notice of any potential conflict of interest resulting from the current ownership or beneficial interest of each person making the disclosure having any of the relationships identified in Section 50-35 and on the disclosure form.

In addition, all disclosures shall indicate any other current or pending contracts, proposals, leases, or other ongoing procurement relationships the bidding entity has with any other unit of state government and shall clearly identify the unit and the contract, proposal, lease, or other relationship.

2. <u>Disclosure Forms</u>. Disclosure Form A is attached for use concerning the individuals meeting the above ownership or distributive share requirements. Subject individuals should be covered each by one form. In addition, a second form (Disclosure Form B) provides for the disclosure of current or pending procurement relationships with other (non-IDOT) state agencies. **The forms must be included with each bid or incorporated by reference.** 

#### C. <u>Disclosure Form Instructions</u>

#### Form A: For bidders that have previously submitted the information requested in Form A

The Department has retained the Form A disclosures submitted by all bidders responding to these requirements for the April 24, 1998 or any subsequent letting conducted by the Department. The bidder has the option of submitting the information again or the bidder may sign the following certification statement indicating that the information previously submitted by the bidder is, as of the date of signature, current and accurate. The Certification must be signed and dated by a person who is authorized to execute contracts for the bidding company. Before signing this certification, the bidder should carefully review its prior submissions to ensure the Certification is correct. If the Bidder signs the Certification, the Bidder should proceed to Form B instructions.

#### **CERTIFICATION STATEMENT**

I have determined that the Form A disclosure informaccurate, and all forms are hereby incorporated by forms or amendments to previously submitted for	y reference in this bid. Any n				
(Bidding 0	Company)				
Name of Authorized Representative (type or print)  Title of Authorized Representative (type or print)					
Signature of Auth	norized Representative	Date			

#### Form A: For bidders who have NOT previously submitted the information requested in Form A

If the bidder is a publicly traded entity subject to Federal 10K reporting, the 10K Report may be submitted to meet the requirements of Form A. If a bidder is a privately held entity that is exempt from Federal 10K reporting, but has more than 400 shareholders, it may submit the information that Federal 10K companies are required to report, and list the names of any person or entity holding any ownership share that is in excess of 5%. If a bidder is not subject to Federal 10K reporting, the bidder must determine if any individuals are required by law to complete a financial disclosure form. To do this, the bidder should answer each of the following questions. A "YES" answer indicates Form A must be completed. If the answer to each of the following questions is "NO", then the NOT APPLICABLE STATEMENT on the second page of Form A must be signed and dated by a person that is authorized to execute contracts for the bidding company. Note: These questions are for assistance only and are not required to be completed.

	1.	Does anyone in your organization have a direct or beneficial ownership share of greater than 5% of the bidding entity or parent entity? YES NO
	2.	Does anyone in your organization have a direct or beneficial ownership share of less than 5%, but which has a value greater than \$90,420.00? YES NO
	3.	Does anyone in your organization receive more than \$90,420.00 of the bidding entity's or parent entity's distributive income? (Note: Distributive income is, for these purposes, any type of distribution of profits. An annual salary is not distributive income.) YES NO
	4.	Does anyone in your organization receive greater than 5% of the bidding entity's or parent entity's total distributive income, but which is less than \$90,420.00? YES NO
		(Note: Only one set of forms needs to be completed <u>per person per bid</u> even if a specific individual would require a yes answer to more than one question.)
the b	iddir hori:	answer to any of these questions requires the completion of Form A. The bidder must determine each individual in the bidding entity or ag entity's parent company that would cause the questions to be answered "Yes". Each form must be signed and dated by a person that zed to execute contracts for your organization. <b>Photocopied or stamped signatures are not acceptable</b> . The person signing can be, not have to be, the person for which the form is being completed. The bidder is responsible for the accuracy of any information provided.
		wer to each of the above questions is "NO", then the <u>NOT APPLICABLE STATEMENT</u> on page 2 of Form A must be signed and dated on that is authorized to execute contracts for your company.
the b	iddir L <i>ICA</i>	Identifying Other Contracts & Procurement Related Information Disclosure Form B must be completed for each bid submitted by an individual who is authorized to execute contracts for the bidding entity. Note: Signing the NOT BLE STATEMENT on Form A does not allow the bidder to ignore Form B. Form B must be completed, signed and dated or the bidder considered nonresponsive and the bid will not be accepted.
ongo	ing p	er shall identify, by checking Yes or No on Form B, whether it has any pending contracts (including leases), bids, proposals, or other procurement relationship with any other (non-IDOT) State of Illinois agency. If "No" is checked, the bidder only needs to complete the box on the bottom of Form B. If "Yes" is checked, the bidder must do one of the following:
agen attacl	cy pohed hed acts	If the bidder did not submit an Affidavit of Availability to obtain authorization to bid, the bidder must list all non-IDOT State of Illinois ending contracts, leases, bids, proposals, and other ongoing procurement relationships. These items may be listed on Form B or on an sheet(s). Do not include IDOT contracts. Contracts with cities, counties, villages, etc. are not considered State of Illinois agency and are not to be included. Contracts with other State of Illinois agencies such as the Department of Natural Resources or the Capital nent Board must be included. Bidders who submit Affidavits of Availability are suggested to use Option II.
"See agen	Affic	If the bidder is required and has submitted an Affidavit of Availability in order to obtain authorization to bid, the bidder may write or type davit of Availability" which indicates that the Affidavit of Availability is incorporated by reference and includes all non-IDOT State of Illinois ending contracts, leases, bids, proposals, and other ongoing procurement relationships. For any contracts that are not covered by the of Availability, the bidder must identify them on Form B or on an attached sheet(s). These might be such things as leases.
Bidd	ers	Submitting More Than One Bid
	se in	ubmitting multiple bids may submit one set of forms consisting of all required Form A disclosures and one Form B for use with all bids. dicate in the space provided below the bid item that contains the original disclosure forms and the bid items which incorporate the forms nce.
•		e bid submitted for letting item contains the Form A disclosures or Certification Statement and the Form B closures. The following letting items incorporate the said forms by reference:

### **ILLINOIS DEPARTMENT OF TRANSPORTATION**

### Form A Financial Information & Potential Conflicts of Interest **Disclosure**

Contractor Name		
egal Address		
ity, State, Zip		
elephone Number	Email Address	Fax Number (if available)
sclosure of the information contained in the CS 500). Vendors desiring to enter into a tential conflict of interest information as solicly available contract file. This Form antracts. A publicly traded company made requirements set forth in Form A. See	a contract with the State of Illinois specified in this Disclosure Form. A must be completed for bids in a y submit a 10K disclosure (or e	must disclose the financial information and This information shall become part of the excess of \$10,000, and for all open-endendical open-ende
ownership or distributive income share in	excess of 5%, or an interest which the copies of this form as necessatirements)	interest in the BIDDER (or its parent) in terr has a value of more than \$90,420.00 (60% ry and attach a separate Disclosure For
ADDRESS		
Type of ownership/distributable income	me share:	
stock sole proprietorship or \$ value of ownership/distributable		other: (explain on separate sheet):
	e answer to any question is "Yes", p	
If your answer is yes, please answe	er each of the following questions.	YesNo
<ol> <li>Are you currently an officer Highway Authority?</li> </ol>	or employee of either the Capitol D	evelopment Board or the Illinois Toll YesNo
currently appointed to or en exceeds \$90,420.00, (60%)	d to or employed by any agency of nployed by any agency of the State 6 of the Governor's salary as of 7/mployed and your annual salary.	of Illinois, and your annual salary

	3.	salary exceeds \$90,420.00, (60% of the Governor's salary as of 7/1/6 (i) more than 7 1/2% of the total distributable income of your firm, corporation, or (ii) an amount in excess of the salary of the Governor?	01) are you entitled to receive partnership, association or
	4.	If you are currently appointed to or employed by any agency of the Sta salary exceeds \$90,420.00, (60% of the Governor's salary as of 7/1/or minor children entitled to receive (i) more than 15 % in the aggre income of your firm, partnership, association or corporation, or (ii) an the salary of the Governor?	01) are you and your spouse gate of the total distributable
b)		byment of spouse, father, mother, son, or daughter, including contract ous 2 years.	ual employment services
	If your answ	wer is yes, please answer each of the following questions.	YesNo
	1.	Is your spouse or any minor children currently an officer or employee Board or the Illinois Toll Highway Authority?	of the Capitol Development YesNo
	2.	Is your spouse or any minor children currently appointed to or employed of Illinois? If your spouse or minor children is/are currently appointed agency of the State of Illinois, and his/her annual salary exceeds Governor's salary as of 7/1/01) provide the name of your spouse an of the State agency for which he/she is employed and his/her annual salary.	ointed to or employed by any \$ \$90,420.00, (60 % of the d/or minor children, the name
	3.	If your spouseor any minor children is/are currently appointed to or er State of Illinois, and his/her annual salary exceeds \$90,420.00, (60% as of 7/1/01) are you entitled to receive (i) more then 71/2% of the tota firm, partnership, association or corporation, or (ii) an amount in Governor?	of the salary of the Governor al distributable income of your
	4.	If your spouse or any minor children are currently appointed to or em State of Illinois, and his/her annual salary exceeds \$90,420.00, (60% of 7/1/01) are you and your spouse or minor children entitled to receil aggregate of the total distributable income of your firm, partnership, (ii) an amount in excess of 2 times the salary of the Governor?	of the Governor's salary as of ve (i) more than 15 % in the
			YesNo
	unit of	ve status; the holding of elective office of the State of Illinois, the govern local government authorized by the Constitution of the State of Illinois currently or in the previous 3 years.	or the statutes of the State of YesNo
	, ,	onship to anyone holding elective office currently or in the previous 2 year daughter.	ears; spouse, father, mother, YesNo
	Americ of the	ntive office; the holding of any appointive government office of the State ca, or any unit of local government authorized by the Constitution of the State of Illinois, which office entitles the holder to compensation in exceptange of that office currently or in the previous 3 years.	e State of Illinois or the statutes
		onship to anyone holding appointive office currently or in the previous 2 daughter.	years; spouse, father, mother, YesNo
	(g) Emplo	yment, currently or in the previous 3 years, as or by any registered lobb	oyist of the State government. YesNo

	Relationship to a son, or daughter.	nyone who is or was a registered lobbyist in the previous 2 years; spour	
.,	committee regist	ployment, currently or in the previous 3 years, by any registered electered with the Secretary of State or any county clerk of the State of Illinoregistered with either the Secretary of State or the Federal Board of Elec	ois, or any political ections.
	last 2 years by ar county clerk of th	nyone; spouse, father, mother, son, or daughter; who was a compensately registered election or re-election committee registered with the Secrete State of Illinois, or any political action committee registered with either	etary of State or any er the Secretary of
		APPLICABLE STATEMENT	
Thi	s Disclosure Fo	rm A is submitted on behalf of the INDIVIDUAL named on previous	s page.
Cor	mpleted by:		
00.	mpiotod by:	Name of Authorized Representative (type or print)	
Cor	mpleted by:		
		Title of Authorized Representative (type or print)	
Cor	mpleted by:		
		Signature of Individual or Authorized Representative	Date
		NOT APPLICABLE STATEMENT	
		that no individuals associated with this organization meet the critetion of this Form A.	eria that would
Thi	s Disclosure Fo	rm A is submitted on behalf of the CONTRACTOR listed on the pre	evious page.
		Name of Authorized Representative (type or print)	
		Title of Authorized Representative (type or print)	
		Signature of Authorized Representative	Date

## ILLINOIS DEPARTMENT OF TRANSPORTATION

# Form B Other Contracts & Procurement Related Information Disclosure

Contractor Name		
egal Address		
City, State, Zip		
Telephone Number	Email Address	Fax Number (if available)
•		
sclosure of the information contained in this 20). This information shall become part of access of \$10,000, and for all open-ended co	the publicly available contract file.	
DISCLOSURE OF OTHER O	CONTRACTS AND PROCUREME	NT RELATED INFORMATION
1. Identifying Other Contracts & Procure pending contracts (including leases), bids, publications agency:  Yes No  If "No" is checked, the bidder only needs to	proposals, or other ongoing procure	ement relationship with any other State of
2. If "Yes" is checked. Identify each such information such as bid or project number (a INSTRUCTIONS:	relationship by showing State of Illi	nois agency name and other descriptive
THE FO	LLOWING STATEMENT MUST BI	E SIGNED
Nar	me of Authorized Representative (type or pr	int)
	le of Authorized Representative (type or prin	nt)
	Signature of Authorized Representative	Date

#### **SPECIAL NOTICE TO CONTRACTORS**

The following requirements of the Illinois Department of Human Rights' Rules and Regulations are applicable to bidders on all construction contracts advertised by the Illinois Department of Transportation:

#### **CONSTRUCTION EMPLOYEE UTILIZATION PROJECTION**

- (a) All bidders on construction contracts shall complete and submit, along with and as part of their bids, a Bidder's Employee Utilization Form (Form BC-1256) setting forth a projection and breakdown of the total workforce intended to be hired and/or allocated to such contract work by the bidder including a projection of minority and female employee utilization in all job classifications on the contract project.
- (b) The Department of Transportation shall review the Employee Utilization Form, and workforce projections contained therein, of the contract awardee to determine if such projections reflect an underutilization of minority persons and/or women in any job classification in accordance with the Equal Employment Opportunity Clause and Section 7.2 of the Illinois Department of Human Rights' Rules and Regulations for Public Contracts adopted as amended on September 17, 1980. If it is determined that the contract awardee's projections reflect an underutilization of minority persons and/or women in any job classification, it shall be advised in writing of the manner in which it is underutilizing and such awardee shall be considered to be in breach of the contract unless, prior to commencement of work on the contract project, it submits revised satisfactory projections or an acceptable written affirmative action plan to correct such underutilization including a specific timetable geared to the completion stages of the contract.
- (c) The Department of Transportation shall provide to the Department of Human Rights a copy of the contract awardee's Employee Utilization Form, a copy of any required written affirmative action plan, and any written correspondence related thereto. The Department of Human Rights may review and revise any action taken by the Department of Transportation with respect to these requirements.



Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

									Distr	ict 2	Cons	truction	Funa	S			
PART I. IDENTIFIC	ATION																
Dept. Human Rights						Duration of Project:											
Name of Bidder:															_		
PART II. WORKFO A. The undersigned which this contract wo projection including a	bidder hark is to be	as analyz e perform	ed mir ed, ar	d for t	he locat	ions fro	m whi	ch the I	oidder r	ecruits	employ	ees, and he	reby sub	mits the fo	llow	ing workf	
			•	TA	ABLE À	-								TA	BLE	В	
		1017	AL Wo	rktorce	Project	tion for	Contra	act	1					CURRENT TO BE		IPLOYEE SIGNED	±S
				MIN	ORITY E	EMPLO	YEES			TRA	AINEES			TO C		RACT	
JOB CATEGORIES		TAL OYEES	BL	ACK	HISP	ANIC		HER IOR.		REN- ES		HE JOB INEES		OTAL PLOYEES		MINC EMPLO	ORITY OYEES
	М	F	М	F	M	F	M	F	М	F	M	F	M	F		М	F
OFFICIALS (MANAGERS)																	
SUPERVISORS																	
FOREMEN																	
CLERICAL EQUIPMENT																	
OPERATORS																	
MECHANICS																	
TRUCK DRIVERS																	
IRONWORKERS																	
CARPENTERS																	
CEMENT MASONS																	
ELECTRICIANS																	
PIPEFITTERS, PLUMBERS																	
PAINTERS																	
LABORERS, SEMI-SKILLED																	
LABORERS, UNSKILLED																	
TOTAL																	
	TA	BLE C									F	OR DEPA	RTMEN	T LISE OF	JI Y		$\neg$
	OTAL Tra		ojectio	n for C	ontract							OK BEI 7	· (	. 002 01	•		
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TRAINING	М	F	М	F	М	F	М	F									
APPRENTICES																	
ON THE JOB																	

\*Other minorities are defined as Asians (A) or Native Americans (N).

**TRAINEES** 

Please specify race of each employee shown in Other Minorities column.

Note: See instructions on the next page

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Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

#### PART II. WORKFORCE PROJECTION - continued

B.		ed in "Total dersigned b						tal nu	mber	of <b>n</b> e	ew hii	res th	nat w	ould b	e em	nployed	I in the event
	The u	ndersigned l	oidder r	orojects th	nat:	(numbe	er)									new hir	res would be
		ted from						CC	ntrac	t p	rojec	t is	s I	locate	d;	and/or	(number)
						new hi	res wou	ıld be	e recr	uited	from	the a	area	in whi	ich th	ne bidde	er's principal
	office	or base of o	peration	n is locate	∍d.												
C.		ed in "Total signed bidde															irectly by the
	The u	ndersianed	bidder (	estimates	tha	ıt (numb	oer)										persons will
	be dir	ectly employ	red by t	the prime	cor	ntractor	and tha	at (nu	ımber	)						per	rsons will be
PART	III. AFF	IRMATIVE A	ACTION	N PLAN													
	<b>-</b>													,			
Α.																	lle employee ns or women
																	will, prior to
																	fic timetable
		(geared to the completion stages of the contract) whereby deficiencies in minority and/or female employed utilization are corrected. Such Affirmative Action Plan will be subject to approval by the contracting agency and															
	the <b>D</b> e	ne Department of Human Rights.															
В.	subm		and the	goals an	nd tin												on projection e deemed to
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Addre	ess							-									
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						NOTICE	REGA	RDIN	G SIG	NATU	JRE						
		der's signatur o be complete						const	itute tl	he sig	ining c	of this	form	. The	follow	ing sign	ature block
	Signatu	re:						Tit	le:					_ D	ate:		
Instruct	tions:	All tables mus	st include	subcontrac	ctor p	ersonneli	in additio	n to pr	ime co	ntracto	or perso	onnel.					
Table A	<b>4</b> -		will be a	allocated to	contr	act work,	and inclu	ıde all	apprer	ntices	and on	-the-jo	b traii	nees. 1	he "T	otal Emp	rently employed ployees" column act work.
Table E	3 -	Include all em currently emp		currently en	nploy	ed that wi	ill be allo	cated t	o the c	ontrac	t work	includi	ing ar	ıy appre	entices	and on-	the-job trainees
Table C	C -	Indicate the ra	acial brea	akdown of th	ne tot	al appren	tices and	on-the	e-job tra	ainees	shown	in Ta	ble A.				
															ВС	C-1256-P	g. 2 (Rev. 3/98)

Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

#### PROPOSAL SIGNATURE SHEET

The undersigned bidder hereby makes and submits this bid on the subject Proposal, thereby assuring the Department that all requirements of the Invitation for Bids and rules of the Department have been met, that there is no misunderstanding of the requirements of paragraph 3 of this Proposal, and that the contract will be executed in accordance with the rules of the Department if an award is made on this bid.

	Firm Name	
(IF AN INDIVIDUAL)		
	Firm Name	
(IF A CO-PARTNERSHIP)		
,		
		Name and Address of All Members of the Firm:
_		
_		
	Corporate Name	
	Бу	Signature of Authorized Representative
		Typed or printed name and title of Authorized Representative
(IF A CORPORATION)	Δttest	
(IF A JOINT VENTURE, USE THIS SECTION	I	Signature
FOR THE MANAGING PARTY AND THE SECOND PARTY SHOULD SIGN BELOW)	Business Address	
	Corporate Name	
	Ву	
		Signature of Authorized Representative
		Typed or printed name and title of Authorized Representative
(IF A JOINT VENTURE)	Attest	
	Attest	Signature
	Business Address	
If more than two parties are in the joint venture	e, please attach an ac	dditional signature sheet.



Electronic Bid Bond ID#

Company/Bidder Name

#### Division of Highways Proposal Bid Bond

(Effective November 1, 1992)

		Item No.
		Letting Date
KNOW ALL MEN BY THESE PRESENTS, That We		
KNOW ALL MEN DT THESE TRESENTS, That we		·
as PRINCIPAL, and		
		as SURETY, are
	d Bridge Construction" in effect on	
		PRINCIPAL has submitted a bid proposal to the STATE OF by the Transportation Bulletin Item Number and Letting Date
in the bidding and contract documents, submit a DBE Utiliz Department, the PRINCIPAL shall enter into a contract in a insurance coverages and providing such bond as specified v payment of labor and material furnished in the prosecution or to enter into such contract and to give the specified bond	zation Plan that is accepted and ap- accordance with the terms of the bid with good and sufficient surety for thereof; or if, in the event of the fai , the PRINCIPAL pays to the Depa arount for which the Department ma	Idding and contract documents including evidence of the require the faithful performance of such contract and for the prompt ilure of the PRINCIPAL to make the required DBE submission urtment the difference not to exceed the penalty hereof between by contract with another party to perform the work covered by
paragraph, then Surety shall pay the penal sum to the	Department within fifteen (15) on may bring an action to collect	comply with any requirement as set forth in the preceding days of written demand therefor. If Surety does not make the amount owed. Surety is liable to the Department for either in whole or in part.
In TESTIMONY WHEREOF, the said PRING respective officers this day of _		ave caused this instrument to be signed by their A.D.,
PRINCIPAL	SURETY	
(Company Name)	(Company Name	(2)
By:	Ву:	
(Signature & Title)		(Signature of Attorney-in-Fact)
	Notary Certification for Principa	al and Surety
STATE OF ILLINOIS, COUNTY OF	•	
I,	a Notary Dublic in	and for said County, do hereby certify that
	nd	and for said County, do hereby certify that
	dividuals signing on behalf of PRI	NCIPAL & SURFTY)
who are each personally known to me to be the same PRINCIPAL and SURETY, appeared before me this d instrument as their free and voluntary act for the uses	e persons whose names are sub ay in person and acknowledged	oscribed to the foregoing instrument on behalf of
Given under my hand and notarial seal this		, A.D
My commission expires		
	Notary	Public
		e an Electronic Bid Bond. By signing below the Principal Surety are firmly bound unto the State of Illinois under
the conditions of the bid bond as shown above.	excourse and the minorpal and	Toursty are minny bound unto the State of millions under

Signature and Title

### PROPOSAL ENVELOPE



## **PROPOSALS**

for construction work advertised for bids by the Illinois Department of Transportation

Item No.	Item No.	Item No.

#### Submitted By:

Name:	
Address:	
Phone No.	

Bidders should use an IDOT proposal envelope or affix this form to the front of a 10" x 13" envelope for the submittal of bids. If proposals are mailed, they should be enclosed in a second or outer envelope addressed to:

Engineer of Design and Environment - Room 323 Illinois Department of Transportation 2300 South Dirksen Parkway Springfield, Illinois 62764

# CONTRACTOR OFFICE COPY OF CONTRACT SPECIFICATIONS

#### NOTICE

None of the following material needs to be returned with the bid package unless the special provisions require documentation and/or other information to be submitted.

Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds



# Illinois Department of Transportation

#### NOTICE TO BIDDERS

- 1. TIME AND PLACE OF OPENING BIDS. Sealed proposals for the improvement described herein will be received by the Department of Transportation at the Harry R. Hanley Building, 2300 South Dirksen Parkway, in Springfield, Illinois until 10:00 o'clock a.m., March 8, 2002. All bids will be gathered, sorted, publicly opened and read in the auditorium at the Department of Transportation's Harry R. Hanley Building shortly after the 10:00 a.m. cut off time.
- 2. **DESCRIPTION OF WORK**. The proposed improvement is identified and advertised for bids in the Invitation for Bids as:

Contract No. 64742
Henry & DeKalb Counties
Section D-2 B SMART 2002-1
FAU Route 5671 & FAP Route 307
District 2 Construction Funds

Replacement of the deck beam and wearing surface on the structures carrying U.S. Route 6 over Geneseo Creek in Geneseo and Illinois Route 64 over the Kishwaukee River near Sycamore.

- 3. INSTRUCTIONS TO BIDDERS. (a) This Notice, the invitation for bids, proposal and letter of award shall, together with all other documents in accordance with Article 101.09 of the Standard Specifications for Road and Bridge Construction, become part of the contract. Bidders are cautioned to read and examine carefully all documents, to make all required inspections, and to inquire or seek explanation of the same prior to submission of a bid.
  - (b) State law, and, if the work is to be paid wholly or in part with Federal-aid funds, Federal law requires the bidder to make various certifications as a part of the proposal and contract. By execution and submission of the proposal, the bidder makes the certification contained therein. A false or fraudulent certification shall, in addition to all other remedies provided by law, be a breach of contract and may result in termination of the contract.
- 4. AWARD CRITERIA AND REJECTION OF BIDS. This contract will be awarded to the lowest responsive and responsible bidder considering conformity with the terms and conditions established by the Department in the rules, Invitation for Bids and contract documents. The issuance of plans and proposal forms for bidding based upon a prequalification rating shall not be the sole determinant of responsibility. The Department reserves the right to determine responsibility at the time of award, to reject any or all proposals, to readvertise the proposed improvement, and to waive technicalities.

By Order of the Illinois Department of Transportation

Kirk Brown, Secretary

BD 351 (Rev. 11/2001)

# INDEX FOR SUPPLEMENTAL SPECIFICATIONS AND RECURRING SPECIAL PROVISIONS

#### Adopted January 1, 2002

This index contains a listing of SUPPLEMENTAL SPECIFICATIONS, frequently used RECURRING SPECIAL PROVISIONS and LOCAL AGENCY SPECIAL PROVISIONS.

#### SUPPLEMENTAL SPECIFICATIONS

Std. Spec. Sec. Page No.

No Supplemental Specifications this year.

#### **RECURRING SPECIAL PROVISIONS**

The following RECURRING SPECIAL PROVISIONS indicated by an "X" are applicable to this contract and are included by reference:

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1		State Required Contract Provisions All Federal-aid Construction	
		Contracts (Eff. 2-1-69) (Rev. 10-1-83)	1
2		Subletting of Contracts (Federal-aid Contracts) (Eff. 1-1-88) (Rev. 5-1-93)	
3	Χ	EEO (Eff. 7-21-78) (Rev. 11-18-80)	
4	Χ	Specific Equal Employment Opportunity Responsibilities	
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5	Χ	Required Provisions - State Contracts (Eff. 4-1-65) (Rev. 4-1-93)	
6		R.R. Protection Liability Form (Eff. 6-10-58) (Rev. 9-29-67)	
7	Χ	Asphalt Quantities and Cost Reviews (Eff. 7-1-88)	
8	, ,	National Pollutant Discharge Elimination System Permit (Eff. 7-1-94)	
9		Haul Road Stream Crossings, Other Temporary Stream Crossings and	
·		In-Stream Work Pads (Eff. 1-2-92) (Rev. 1-1-98)	44
10		Construction Layout Stakes Except for Bridges (Eff. 5-1-93) (Rev. 1-1-02)	
11		Construction Layout Stakes (Eff. 5-1-93) (Rev. 1-1-02)	
12		Use of Geotextile Fabric for Railroad Crossing (Eff. 1-1-95) (Rev. 1-1-97)	
13		Asphaltic Emulsion Slurry Seal and Fibrated Asphaltic	
10		Emulsion Slurry Seal (Eff. 8-1-89) (Rev. 2-1-97)	53
14		Bituminous Surface Treatments Half-Smart (Eff. 7-1-93) (Rev. 1-1-97)	
15		Quality Control/Quality Assurance of Bituminous Concrete Mixtures	
.0		(Eff. 1-1-99) (Rev. 1-1-02)	65
16		Subsealing of Concrete Pavements (Eff. 11-1-84) (Rev. 2-1-97)	84
17	Х	Bituminous Surface Removal (Coldmilling) (Eff. 11-1-87) (Rev. 10-15-97)	
18	^	Resurfacing of Milled Surfaces (Eff. 10-1-95)	
19		PCC Partial Depth Bituminous Patching (Eff. 1-1-98)	
20		Patching with Bituminous Overlay Removal (Eff. 10-1-95) (Rev. 7-1-99)	
21		Epoxy Coating on Reinforcement (Eff. 4-1-97) (Rev. 7-15-97)	
22		Protective Shield System (Eff. 4-1-95) (Rev. 8-1-95)	
23		Polymer Concrete (Eff. 8-1-95) (Rev.11-1-99)	
24		Controlled Low-Strength Material (CLSM) (Eff. 1-1-90) (Rev. 1-1-99)	
25		Pipe Underdrains (Eff. 9-9-87) (Rev. 1-1-98)	
26		Guardrail and Barrier Wall Delineation (Eff. 12-15-93) (Rev. 1-1-97)	
27		Bicycle Racks (Eff. 4-1-94) (Rev. 1-1-97)	
28		Give em a Brake Sign (Eff. 8-1-89) (Rev. 08-1-91)	
29		Portable Changeable Message Signs (Eff. 11-1-93) (Rev. 2-1-96)	
30		Direction Indicator Barricades (Eff. 7-1-99)	
31		Night Time Inspection of Roadway Lighting (Eff. 5-1-96)	
32	Х	Aggregate Gradation Control System (Eff. 7-1-95)	
33	^	English Substitution of Metric Bolts (Eff. 7-1-95)	
34		English Substitution of Metric Boils (Ell. 7-1-96)  English Substitution of Metric Reinforcement Bars (Eff. 4-1-96) (Rev. 7-15-97)	
35			
33		Polymer Modified Emulsified Asphalt (Eff. 5-15-89)	120

	FAU Route 5671 & FAP Route 307 (US 6 & IL 64)
	Section D-2 B Smart 2002-1
	Henry & DeKalb Counties
	SN 019-0013
	SN 037-0133
36	Corrosion Inhibitor (Eff. 3-1-90) (Rev. 7-1-99)

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### STATE OF ILLINOIS

#### SPECIAL PROVISIONS

The following Special Provisions supplement the "Standard Specifications for Road and Bridge Construction," adopted January 1, 2002, the latest edition of the "Manual on Uniform Traffic Control Devices for Streets and Highways," and the "Manual of Test Procedures for Materials" in effect on the date of invitation for bids, and the Supplemental Specifications and Recurring Special Provisions indicated on the Check Sheet included herein which apply to and govern the construction of FAU Route 5671 & FAP Route 307 (US 6 & IL 64), Section D-2 B Smart 2002-1, in Henry & DeKalb Counties, and in case of conflict with any part or parts of said Specifications, the said Special Provisions shall take precedence and shall govern.

#### **LOCATION OF PROJECT**

This project is located on IL Route 64 over the east branch of the Kishwaukee River, 0.5 mile east of IL Route 23 in Sycamore, and US 6 over Geneseo Creek in Geneseo.

#### **DESCRIPTION OF PROJECT**

Work on this project consists of removing and replacing the existing bituminous concrete wearing surface along with miscellaneous repairs.

#### TRAFFIC CONTROL PLAN

Effective January 14, 1999

Traffic Control shall be according to the applicable sections of the Standard Specifications for Road and Bridge Construction, the applicable guidelines contained in the National Manual on Uniform Traffic Control Devices for Streets and Highways, Illinois Supplement to the National Manual on Uniform Traffic Control Devices, these special provisions, and any special details and Highway Standards contained herein and in the plans.

Special attention is called to Articles 107.09 and 107.14 of the Standard Specifications for Road and Bridge Construction and the following Highway Standards relating to traffic control.

Standards:

701316 701801 702001

At locations where Traffic Control Standards 701401, 701406, 701416, 701431, 701601, 701606, and 701701 are indicated on the plans, the contractor shall be required to use both arrow boards.

<u>TEMPORARY SIGNALS</u>: The Contractor will be required to have someone available at all times to receive phone calls during non-work hours and who is able to reach the job site within one hour of being called. This person will be able to repair the temporary signals or will be able to have flaggers on site within another hour to flag traffic until the signals are again in operation.

Failure to have a person on site within an hour after the initial call out will result in the Contractor being charged liquidated damages by the Department of One Thousand Dollars (\$1,000). Failure to have traffic restored either with repaired signals or with flaggers within two hours after the initial call out will result in the Contractor being charged liquidated damages by the Department of One Thousand Dollars (\$1,000) per hour until traffic is restored. The Contractor may use a traffic control subcontractor for the first call, however this does not relieve the prime contractor from having a person on call.

<u>Traffic Signal Work:</u> No traffic signal work shall begin until all of the traffic signal hardware is on the job site. The existing traffic signal system shall remain in operation during the modernization work. The work shall be scheduled so that a minimum of two signal indications for each phase remains in operation. No signal indication shall be absent for more than seven calendar days.

The Contractor will be allowed to shut down the existing signal system not to exceed 8 hours to replace the existing controller and cabinet. During this shutdown, the intersection will operate as a 4-way "Stop".

<u>Treatment of "T" Crossing Near Standard 701316 or 701321</u>: The signal indications and detection of the intersecting street or driveway near the standard 701316 or 701321 traffic control installation shall be as followed:

Signal heads shall be located as shown on the plans. Each signal shall consist of one red section, one yellow section, one green left arrow section, and one green right arrow section with back plates.

Detection for sideroads shall consist of one microwave detector or 1.5 m (5 feet) X 1.5 m (5 feet) loop detector. The microwave detector shall be mounted 4.2 m to 5.5 m (14 feet to 18 feet) high on the near right post for the sideroad. The detector loop shall be installed at the stop bar. The side road shall be a phase separate from the cross traffic.

All cost involved in conforming with this provision shall be considered a part of TRAFFIC CONTROL AND PROTECTION 701316.

<u>Pedestrian Sidewalk Control</u>: This work will consist of installing, maintaining, and removing necessary signs and barricades in accordance with TRAFFIC CONTROL STANDARD 701801 to direct pedestrians to usable sidewalks and walkways during the construction. Signs furnished by the Contractor shall be placed at pedestrian crossing locations informing pedestrians of closed sidewalk sections. Barricades shall be placed on all closed sidewalk sections.

A sufficient number of Type I or II barricades shall be used to completely close the pathway. One "Sidewalk Closed" sign shall be used at each end of each sidewalk section being reconstructed.

Pedestrian walkways shall be maintained free of any obstructions and hazards such as holes, debris, mud, construction equipment, stored materials, etc.

All hazards (ditches, trenches, excavations, etc.) near or adjacent to walkways shall be clearly delineated.

Where construction activities involve sidewalks on both sides of the street, the work shall be staged so that both sidewalks are not out of service at the same time.

This work will be paid for at the contract unit price per Lump Sum for TRAFFIC CONTROL AND PROTECTION 701801.

#### **COMPLETION DATE:**

The contractor shall schedule his/her operations so as to complete all work and open both bridges to traffic without any lane restriction by June 10, 2002. If the contractor does not complete the work on or before the completion date specified, the contractor shall be liable for liquidated damages as specified in Article 108.09 of the Standard Specifications.

#### **BITUMINOUS CONCRETE SURFACE COURSE**

Effective: April 1, 2001

For bituminous surface course mixture only, revise the 5<sup>th</sup> paragraph of Article 406.23 of the Standard Specifications to read:

"The metric tons (tons) paid for surface course mixture will be calculated using the following formula:

METRIC TONS(TONS) PAID = METRIC **TONS** (TONS) PAID based is 4<sup>th</sup> weight tickets required by the paragraph this Article but shall of not exceed 103 percent of the Adjusted Plan Quantity. The Adjusted Plan Quantity is calculated as follows:

Adjusted Plan Quantity = C x quantity shown on plans or as specified by the Engineer.

Nomenclature: (Metric)

$$C = \frac{(d) \times 999.6 \times 0.025}{59.8} = (d)(0.4179)$$

 $d = G_{mb} = average bulk specific gravity (d) from approved mix design.$ 

59.8 = Constant; unit weight of surface course shown on the plans,

in kg/sg m/25 mm, used to estimate plan quantity.

999.6 = Constant; for conversion. 0.025 = Constant; for conversion.

Nomenclature: (English)

$$C = \frac{(d) \times 62.4 \times 0.75}{112.0}$$

 $d = G_{mb} = average bulk specific gravity (d) from approved mix design.$ 

112.0 = Constant; unit weight of surface course shown on the plans, in lbs./sq.yd./in.,

used to estimate plan quantity.

62.4 = Constant; for conversion.

0.75 = Constant; for conversion.

If project circumstances warrant a new surface course mix design, the above formulae shall be used to calculate the METRIC TONS (TONS) PAID for tonnage placed using each respective mix design."

80050

#### COARSE AGGREGATE FOR BITUMINOUS COURSES (BDE)

Effective: November 1, 2000 Revised: January 1, 2001

Replace Article 1004.03(a) of the Standard Specifications with the following:

(a) Description. The coarse aggregate for bituminous courses shall be according to the following table.

Class	Mixture	Aggregates Allowed
A	Seal or Cover	Gravel Crushed Gravel Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag Crushed Concrete
В		Gravel Crushed Gravel Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Concrete
I And Superpave	A or B and IL-25.0 or IL-19.0 Binder	Crushed Gravel Crushed Stone Crushed Sandstone Crushed Slag (ACBF)
I And Superpave	C Surface	Crushed Gravel Crushed Stone Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag except when used as leveling binder Gravel – only when used in Class I Type 3CL or Superpave IL-9.5L

I and Superpave	D Surface	Crushed Gravel Crushed Stone (other than Limestone) Crushed Sandstone Crushed Slag (ACBF) Crushed Steel Slag  Limestone may be used in Mixture D if blended by volume in the following coarse aggregate percentages: Up to 25% Limestone with at least 75% Dolomite Up to 50% Limestone with at least 50% any aggregate listed for Mixture D except Dolomite Up to 75% Limestone with at least 25% Crushed Slag (ACBF) or Crushed Sandstone
I and Superpave	E Surface	Crushed Stone (other than Limestone and Dolomite) Crushed Sandstone  No Limestone.  Dolomite may be used in Mixture E if blended by volume in the following coarse aggregate percentages: Up to 75% Dolomite with at least 25% Crushed Sandstone, Crushed Slag (ACBF), or Crushed Steel Slag. When Crushed Slag (ACBF) or Crushed Steel Slag are used in the blend, the blend shall contain a minimum of 25% to a maximum of 75% of either Slag by volume. Up to 50% Dolomite with at least 50% of any aggregate listed for Mixture E.  If required to meet design criteria, Crushed Gravel or Crushed Stone (other than Limestone or Dolomite) may be blended by volume in the following coarse aggregate percentages: Up to 75% Crushed Gravel or Crushed Stone (other than Limestone or Dolomite) with at least 25% Crushed Sandstone, Crushed Slag (ACBF), or Crushed Steel Slag. When Crushed Slag (ACBF) or Crushed Steel Slag are used in the blend, the blend shall contain a minimum of 25% to a maximum of 50% of either Slag by volume.

I	F	Crushed Sandstone
and	Surface	
Superpave		No Limestone.
		Crushed Gravel or Crushed Stone (except Limestone) may be used in Mixture F if blended by volume in the following coarse aggregate percentages: Up to 50% Crushed Gravel or Crushed Stone with at least 50% Crushed Sandstone, Crushed Slag (ACBF), or Crushed Steel Slag. When Crushed Slag (ACBF) or Crushed Steel Slag are used in the blend, the blend shall contain a minimum of 50% to a maximum of 75% of either Slag by volume

80024

Page 46

Page 140

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### **ERRATA FOR THE 2002 STANDARD SPECIFICATIONS (BDE)**

Effective: January 1, 2002 Page vi Change "SECTION 501. BITUMINOUS TREATED EARTH SURFACE ... " to "SECTION 501. REMOVAL OF EXISTING STRUCTURES...". Page x Add the heading "LIGHTING" prior to the heading "WIRE AND CABLE". METAL POLES..." to "SECTION 830. Page xi Change "SECTION 830. LIGHT POLES...". Add the heading "TRAFFIC SIGNALS" prior to the heading MAINTENANCE". Page 34 Article 107.22(b). In the fifth line of the first paragraph change "Illinois Department of Conservation" to "Illinois Department of Natural Resources". Article 107.22(c). Page 35 In the seventh line of the first paragraph change "Illinois Department of Conservation" to "Illinois Department of Natural Resources". Article 107.22(c)(2). In the first line of the second paragraph change "Department of Conservation" to "Department of Natural Resources".

Article 108.04. In the fourth line of the first paragraph change "40 days" to "ten

Article 301.05. In the second line of the first paragraph change "Type 8" to "Type

- Page 144 Article 302.08. In the first sentence of the second paragraph change "not than" to "not less than".
- Page 185 Article 353.07. Change "420.10(g)" to "420.10(f)".
- Page 246 Article 406.23. In the fifth and sixteenth lines of the fifth paragraph change "1102.01(a)(13)" to "1102.01(a)(9)".
- Page 257 Article 420.02. Delete "(g) Preformed Elastomeric Compression Joint Seals for Concrete......1053.01".
- Page 380 Article 504.06(c)(6). In the second and sixth lines of the fifth paragraph change "4 °C (40 °F)" to "22 °C (40 °F)".
- Page 425 Article 506.04(d). In the first line of the first paragraph change "wither" to "either".
- Page 635 Article 701.03. Revise the first paragraph to read: "**Equipment.** Equipment shall be according to the following articles of Section 1100 Equipment:".
- Page 650 Article 701.06(g). Delete the second paragraph.
- Page 652 Article 701.08(a). In the seventh line of the first paragraph change "401411" to "701411".
- Page 661 Article 703.04. In the eighth line of the first paragraph change "four degrees" to " 45 degrees".
- Page 728 Article 816.03(a). Revise the first sentence of the first paragraph to read, "The unit duct shall be installed according to the NEC, directly from the reels on which the unit duct was shipped, in continuous spans from terminal to terminal without splicing the duct or cables."
- Page 730 Article 817.03. Revise the third sentence of the sixth paragraph to read, "The cable shall be installed in continuous spans between terminal points and splicing will only be permitted in pole handholes or junction boxes on bridge structures above grade."
- Page 734 Article 821.07. Revise the third paragraph to read, "The mounting shall provide the correct position of the luminaire as recommended by the manufacturer and shall be able to withstand assigned loading according to AASHTO. The sign lighting installation shall include all aluminum conduit, fittings, attachment hardware, cable and a disconnect switch with a lockable exterior handle mounted within reach from the walkway".
- Page 738 Change "SECTION 830. METAL POLES" to "SECTION 830. LIGHT POLES".
- Page 745 Article 837.03(b). In the fourth line of the first paragraph change "503.07(a)" to "503.07".

- Page 799 Article 1004.01(c). In notes 4/, 5/, and 6/, replace the four occurrences of " " with "±".
- Page 822 Article 1006.27(b). In the first line of the second paragraph change "ASTM F 669" to "ASTM F 1043".
- Page 847 Article 1009.05. Delete the last sentence of the first paragraph.
- Page 865 Article 1020.04. In the Class SI Concrete section of Table 1 add "Pile Encasement...512".
- Page 934 Article 1067.01(a)(5)b. Revise the fifth sentence of the third paragraph to read, "Proper ignition shall be provided over a range of -15 percent to +5 percent of rated voltage."
- Page 945 Article 1067.07(f)(2)e. In the fourth line of the first paragraph change "3,300 volts" to "600 V".
- Page 972 Article 1069.01(e)(4). Revise the second sentence of the first paragraph to read, "Poles shall have a single piece shaft with a 250 mm (10 in.) minimum outside bottom diameter at groundline, tapering to a 130 mm (5 in.) minimum outside top diameter."
- Page 988 Article 1070.01. In the chart after the first paragraph, change the references for both Helix Screw and Pilot Point from "ASTM A635" and "ASTM A575", respectively, to "AASHTO M 270M, Grade 250 (M270, Grade 36)".

Article 1070.02. Delete the second sentence of the first paragraph

Article 1070.02. Revise the first sentence of the second paragraph to read, "Nuts, washers and the entire length of the anchor rods shall be galvanized according to Article 1006.09."

- Page 1020 Article 1079.02. Change second subparagraph "(b)"to "(c)".
- Page 1048 Article 1086.01(a)(7). Add the following to the end of the first paragraph, "Where installed in a heavy salt spray environment, the enclosure shall be stainless steel."

80060

#### **GRADATION FOR FINE AND COARSE AGGREGATES**

Effective: April 1, 2001 Revised: January 1, 2002

Add the following note to the tables titled "Fine Aggregate Gradations" in Article 1003.01(c) of the Standard Specifications:

"6/ Any aggregate produced under the Department's current Policy Memorandum, 'Aggregate Gradation Control System (AGCS)', shall meet the gradation requirements set under the AGCS program."

Add the following note to the tables titled "Coarse Aggregate Gradations" in Article 1004.01(c) of the Standard Specifications:

"9/ Any aggregate produced under the Department's current Policy Memorandum, 'Aggregate Gradation Control System (AGCS)', shall meet the gradation requirements set under the AGCS program."

80047

#### **MATERIAL ALLOWANCES**

Effective: December 1, 2001

Revise the sixth paragraph of Article 109.07 of the Standard Specifications to read:

"In addition, payment may be made for materials prior to their use in the work. These material allowances may be paid at the discretion of the Department when satisfactory evidence is presented by the Contractor. Satisfactory evidence includes justification for the allowance (to expedite the work, meet project schedules, regional or national material shortages, etc.), documentation of material and transportation costs and evidence that such material is properly stored on the project or at a secure location acceptable and accessible to the Department. Material allowances will be considered only for nonperishable materials when the cost, including transportation, exceeds \$10,000 and such materials are not expected to be utilized within 60 days of the request for the allowance. For contracts valued under \$500,000, the minimum \$10,000 requirement may be met by combining the principal (material) product of no more than two contract items. An exception to this two item limitation may be considered for any contract regardless of value for items in which material (products) are similar except for type and/or size. Material allowances shall not exceed the value of the contract items in which used and shall not include the cost of installation or related markups. Amounts paid by the Department for material allowances will be deducted from estimates due the Contractor as the material is used. Twosided copies of the Contractor's cancelled checks for materials and transportation must be furnished to the Department within 60 days of payment of the allowances or the amounts will be reclaimed by the Department."

# **MOBILIZATION (BDE)**

Effective: January 1, 1999 Revised: November 1, 2000

This work shall consist of preparatory work and operations necessary for the movement of personnel, equipment, supplies and incidentals to the project site for the establishment of offices, buildings and other facilities necessary for work on the projects and for all other work or operations which must be performed or costs incurred when beginning work on the project.

The amount which a Contractor will receive payment for, in accordance with the following schedule will be limited to six percent of the total contract bid. Should the bid for the item exceed six percent, the amount over six percent will not be paid until ninety percent of the adjusted contract value is earned.

<u>Basis of Payment</u>. Partial payment of the lump sum amount bid for Mobilization, not exceeding six percent, will be paid according to with the following schedule:

- (a) Upon execution of the contract, seventy-five percent of the pay item will be paid.
- (b) When ten percent of the original contract amount is earned, an additional fifteen percent of the pay item will be paid.
- (c) When ninety percent of the contract value is earned, the remaining ten percent of the pay item will be paid along with any amount bid in excess of the six percent limit.

Nothing herein shall be construed to limit or preclude partial payment for other items as provided for by the contract.

53312

#### PAYMENTS TO SUBCONTRACTORS (BDE)

Effective: June 1, 2000

Federal regulations found at 49 CFR §26.29 mandate the Department to establish a contract clause to require contractors to pay subcontractors for satisfactory performance of their subcontracts within a specific number of days after receipt of each payment made to the contractor, and to require the prompt return of retainage withheld from subcontractors.

State law addresses the timing of payments to be made to subcontractors. Section 7 of the Prompt Payment Act, 30 ILCS 540/7, generally requires that when a contractor receives any payment from the Department, the contractor is required to make corresponding, proportional payments to each subcontractor performing work within 15 calendar days after receipt of the state payment. Section 7 of the State Prompt Payment Act further provides that interest in the amount of 2% per month, in addition to the payment due, shall be paid to any subcontractor by the Contractor if the payment required by the Act is withheld or delayed without reasonable

cause. The Act also provides that the time for payment required and the calculation of any interest due applies to transactions between subcontractors and lower-tier subcontractors throughout the contracting chain.

This Special Provision establishes the required federal contract clause, and adopts the 15 calendar day requirement of the Act for purposes of compliance with the federal regulation regarding payments to subcontractors. This contract is subject to the following payment obligations.

As partial payments are made to the Contractor in accordance with Article 109.07 of the Standard Specifications for Road and Bridge Construction, the Contractor shall make a corresponding partial payment within 15 calendar days to each subcontractor in proportion to the work satisfactorily completed by each subcontractor. The proportionate amount of partial payment due to each subcontractor shall be determined by the quantities measured or otherwise determined as eligible for payment by the Department and included in the partial payment to the Contractor. Subcontractors shall be paid in full, including the return of any retainage previously withheld, within 15 calendar days after the subcontractor's work has been satisfactorily completed.

This Special Provision does not create any rights in favor of any subcontractor against the State of Illinois or authorize any cause of action against the State of Illinois on account of any payment, nonpayment, delayed payment or interest claimed by application of the State Prompt Payment Act. The Department will neither determine the reasonableness of any cause for delay of payment nor enforce any claim to payment, including interest. Moreover, the Department will not approve any delay or postponement of the 15 day requirement. State law creates remedies available to any subcontractor or material supplier, regardless of tier, who has not been paid for work properly performed or material furnished. These remedies are a lien against public funds set forth in Section 23(c) of the Mechanics Lien Act, 770 ILCS 60/23(c), and a recovery on the Contractor's payment bond in accordance with the Public Construction Bond Act, 30 ILCS 550.

# QUALITY CONTROL/QUALITY ASSURANCE OF BITUMINOUS CONCRETE MIXTURES

Effective: January 1, 2000 Revised: January 1, 2002

<u>Description.</u> This special provision establishes and describes the quality control responsibilities of the Contractor in producing and constructing bituminous concrete mixtures and defines the quality assurance and acceptance responsibilities of the Engineer for Quality Management Projects.

The Contractor, by application for and receipt of prequalification, by submission of a bid, and, if awarded the contract, by execution of the Contract containing this special provision, certifies that he/she: fully and thoroughly understands all aspects and requirements of this special provision; possesses the latest edition of and thoroughly understands all aspects and requirements of the procedures, manuals, and documents referred to and incorporated by reference in this special provision; and waives and releases any and all claims of misunderstanding or lack of knowledge of the same. Furthermore, the Contractor understands and agrees that compliance with the requirements of this special provision and of the Annual Quality Control Plan and job-specific Quality Control Addenda approved by the Engineer is an essential element of the Contract. Failure to comply with these requirements can result in one or more of the following: a major breach of this contract and default thereof, a loss of pregualification, and a suspension of the Contractor from bidding.

Bituminous concrete mixtures shall be produced and constructed according to the appropriate Section of the Standard Specifications and the following.

The following is a listing of bituminous concrete quality control/quality assurance documents:

- (a) Model Annual Quality Control (QC) Plan for Hot-Mix Asphalt (HMA) Production
- (b) Model Quality Control (QC) Addenda for Hot-Mix Asphalt (HMA) Production
- (c) Bituminous Concrete QC/QA Laboratory Equipment
- (d) Illinois Modified ASTM D 2950, Standard Test Method for Determination of Density of Bituminous Concrete In-Place by Nuclear Method
- (e) Standard Test Method for Correlating Nuclear Gauge Densities with Core Densities
- (f) Bituminous Concrete QC/QA Start-Up Procedures
- (g) Bituminous Concrete QC/QA QC Personnel Responsibilities and Duties Checklist
- (h) Bituminous Concrete QC/QA Initial Daily Plant and Random Samples
- (I) Determination of Random Density Test Site Locations
- (j) Bituminous Concrete QC/QA Control Charts/Rounding Test Values
- (k) Bituminous Mixture Design Verification Procedure
- (I) Development of Gradation Bands on Incoming Aggregate at Mix Plants
- (m) Procedure for Asphalt Content of Bituminous Concrete Mixtures by the Nuclear Method (Modified AASHTO T 287-90)

### Materials.

- (a) Class I Bituminous Concrete Mixtures. All aggregates shall be produced according to the Department's "Aggregate Gradation Control System". Gradations other than those specified in Sections 1003 and 1004 of the Standard Specifications produced according to the Department's "Aggregate Gradation Control System" may be used for Class I Types 1, 2, and 3 mixtures.
- (b) Non-Class I Bituminous Concrete Mixtures. Materials shall be according to the Standard Specifications for each mixture listed:

Mix Type	Article
Shoulder	482.02
Class B (Plant Mix)	405.02
Base Course	355.02
Base Course Widening	356.02
Bituminous Aggregate Mixture	312.03

If the Contractor receives approval to use a Class I mixture where not required by the contract, either Quality Control program may be used at the Contractor's option.

<u>Equipment.</u> The Contractor may utilize innovative equipment or techniques according to Section 1100 of the Standard Specifications.

(a) Laboratory. The Contractor shall provide a laboratory, at the plant, approved annually by the Engineer. Any other laboratory location will require approval by the Engineer. The laboratory shall be of sufficient size and be furnished with the necessary equipment and supplies for adequately and safely performing the Contractor's quality control testing. The Contractor is referred to the Department's "Model Annual Quality Control Plan for Hot-Mix Asphalt (HMA) Production" for detailed information on the required laboratories. The required laboratory equipment for production and mix design is listed in the Department's "Bituminous Concrete QC/QA Laboratory Equipment."

The laboratory and equipment furnished by the Contractor shall be properly maintained. The Contractor shall maintain a record of calibration results at the laboratory. The Engineer may inspect measuring and testing devices at any time to confirm both calibration and condition. If the Engineer determines the equipment is not within the limits of dimensions or calibration described in the appropriate test method, the Engineer may stop production until corrective action is taken. If laboratory equipment becomes inoperable, the Contractor shall cease mix production.

(b) Plant Requirements. The Contractor shall provide documentation that the bituminous plants have been calibrated and approved. The Engineer or his/her representative will witness the calibration. This information shall be documented on the appropriate forms and be submitted to the Engineer before any bituminous mix production begins.

Quality Control Plan and Addenda. The approved Annual QC Plan and QC Addenda shall become part of the contract between the Department and the Contractor but shall not be construed, in itself, as acceptance of any bituminous mixture produced. Failure to execute the contract according to the approved Annual QC Plan and QC Addenda will result in suspension of bituminous mix production or other appropriate actions as directed by the Engineer.

The Contractor shall submit in writing to the Engineer a proposed Annual Quality Control (QC) Plan for each bituminous concrete plant for approval before each construction season. Job-specific QC Addenda to the Annual QC Plan must be submitted in writing to the Engineer for approval before the pre-construction conference. The Annual QC Plan and the QC Addenda shall address all elements involved in the production and quality control of the bituminous mixtures incorporated in the project. The proposed QC Plan shall be the Department's "Model Annual Quality Control Plan for Hot-Mix Asphalt (HMA) Production", and the QC Addenda shall be the Department's "Model Quality Control Addendum for Hot-Mix Asphalt (HMA) Production".

The Contractor may propose revisions to portions of the Department's Annual QC Plan and QC Addenda. Revisions require proper justification be provided to the Department by the Contractor to ensure product quality. Any revision in the Annual QC Plan or QC Addenda must be approved in writing by the Engineer.

Construction of bituminous items subject to the Contractor's quality control shall not begin without approval of the Annual QC Plan and QC Addenda by the Engineer.

The Contractor will be notified in writing upon approval of the Annual QC Plan and QC Addenda by the Engineer.

The Annual QC Plan and QC Addenda may be amended during the progress of the work, by either party, subject to mutual agreement. Revisions require proper justification be provided to the Department to ensure product quality. The Contractor will be notified in writing by the Engineer upon approval of any amendments to the Annual QC Plan and/or QC Addenda.

<u>Mix Design Requirements.</u> The Contractor shall provide mix designs for each type of required mixture. The mixture design shall be performed and documented according to the Department's current Bituminous Concrete Level III Technician Course manual entitled "Bituminous Mixture Design Procedure". Each specific mixture design shall be submitted to and verified by the Department as detailed in the Department's current "Bituminous Mixture Design Verification Procedure."

(a) Class I Bituminous Concrete Mixtures. The mixture shall be designed according to the criteria stated in Article 406.13 of the Standard Specifications and the contract.

(b) Non-Class I Bituminous Concrete Mixtures. The 50-blow Marshall mixture design criteria listed below shall apply.

Mix Type	Minimum Stability kN (lb)	Maximum Flow 0.25 mm (0.01 in.)	Air Voids (%)
Shoulder	6.6 (1500)	19	2 ± 1
Class B (Plant Mix)	6.6 (1500)	19	3 ± 1
Base Course	6.6 (1500)	19	3 ± 1
Base Course Widening	6.6 (1500)	19	3 ± 1
Bituminous Aggregate Mixture	6.6 (1500)	19	3 ± 1

Specific mixture designs may be assigned to more than one project or plant and may be used from one construction season to the next provided the designs are resubmitted for verification according to the Department's "Bituminous Mixture Design Verification Procedure". In no case shall aggregates from a different source be substituted in a specific mixture design without complete redesign of the mixture.

The mix design shall be developed, performed, and tested by qualified personnel in a mix design laboratory approved by the Department, using the Department's current Level III procedure. For personnel requirements, see the section in this provision entitled, "Quality Control by Contractor".

<u>Start Of Mix Production And Job Mix Formula (JMF) Adjustments.</u> The job mix formula (mix design) represents the aggregate grading and asphalt content that produce the desired mix criteria in the laboratory.

(a) Class I Bituminous Concrete Mixtures. During the mixture start-up the Contractor shall follow the Department's "Bituminous Concrete QC/QA Start-Up Procedures". Article 406.15(b) of the Standard Specifications shall not apply.

At the start of mix production, QC/QA mixture start-up will be required for the following situations: at the beginning of production of a new mixture design, at the beginning of each production season, and at every plant utilized to produce mixtures, regardless of the mix.

Before start-up, target values shall be determined by applying gradation correction factors to the JMF when applicable. These correction factors shall be determined from previous experience. The target values, when approved by the Engineer, shall be used to control mix production. Plant settings and control charts shall be set according to target values.

In the field, slight adjustments to the JMF or minor changes in cold-feed/hot-bin blends may be necessary to obtain the desired air voids, density, uniformity, and constructibility. After any JMF adjustment, the JMF shall become the adjusted job mix formula (AJMF). Upon completion of the first acceptable test strip, the JMF shall become the AJMF regardless of whether or not the JMF has been adjusted. If an adjustment/plant change is made, the Engineer may require a new test strip to be constructed. If the bituminous mixture placed during the initial test strip is determined to be unacceptable to remain in place by the Engineer, it shall be removed and replaced.

Any adjustments outside the above limitations will require a new mix design. The limitations between the JMF and AJMF are as follows:

Parameter	Adjustment	
12.5 mm (1/2 in.)	± 5.0%	
4.75 mm (No. 4)	± 4.0%	
2.36 mm (No. 8)	± 3.0%	
600 μm (No. 30)	*	
75 μm (No. 200)	*	
Asphalt Content	± 0.3%	

<sup>\*</sup>In no case shall the target for the amount passing be greater than the JMF.

After an acceptable test strip, including required plant tests, production of mix shall be restarted the same day, and an acceptable rolling pattern shall be established in the first 180 metric tons (200 tons) of mix produced. Paving may continue for the remainder of the day. After an acceptable rolling pattern has been established, it shall not be changed unless approved by the Engineer.

If a mixture start-up is not required, an acceptable rolling pattern shall be developed during the first 275 metric tons (300 tons) of each mixture produced.

A nuclear/core correlation, if required by the Engineer, shall follow the Department's "Standard Test Method for Correlating Nuclear Gauge Densities with Core Densities" and shall be performed by the Contractor during the first production day.

Regardless which QC procedures are used during start of mix production, the next day's production shall not resume until all test results, including an acceptable nuclear/core correlation, are available and an AJMF is agreed upon by the Contractor and Engineer.

(b) Non-Class I Bituminous Concrete Mixtures. In the field, slight adjustments to the gradation and/or asphalt content may be necessary to obtain the desired air voids, density, uniformity, and constructibility. These adjustments define the adjusted job mix formula (AJMF) and become the target values for quality control operations. Limitations between the JMF and AJMF are as follows. Any adjustments outside the limitations will require a new mix design.

Parameter	Adjustment
12.5 mm (1/2 in.)	± 6%
4.75 mm (No. 4)	± 5%
75 μm (No. 200)	± 2.5%
Asphalt Content	± 0.5%

Production is not required to stop after a growth curve has been constructed provided the test results are available to both the Contractor and Engineer before the following day's production.

During production the Contractor and Engineer shall continue to evaluate test results and mixture laydown and compaction performance. Adjustments within the above requirements may be necessary to obtain the desired mixture properties. If an adjustment/plant change is made, the Engineer may request additional growth curves and supporting plant tests.

<u>Quality Control by Contractor.</u> The Contractor shall perform or have performed the inspection and tests required to assure conformance to contract requirements. Control includes the recognition of obvious defects and their immediate correction. This may require increased testing, communication of test results to the plant or the job site, modification of operations, suspension of bituminous mix production, rejection of material, or other actions as appropriate.

The Engineer shall be immediately notified of any failing tests and subsequent remedial action. Passing tests shall be reported to the Engineer no later than the start of the next work day.

(a) Personnel. The Contractor shall provide a Quality Control (QC) Manager who shall have overall responsibility and authority for quality control. This individual shall have successfully completed the Department's Bituminous Concrete Level II Technician Course, "Bituminous Concrete Proportioning and Mixture Evaluation".

In addition to the QC Manager, the Contractor shall provide sufficient personnel to perform the required visual inspections, sampling, testing, and documentation in a timely manner. Mix designs shall be developed by personnel who have successfully completed the Department's Bituminous Concrete Level III Course, "Bituminous Mixture Design Procedure". All technicians who shall be performing mix design testing and plant sampling/testing shall have successfully completed the Department's Bituminous Concrete Level I Technician Course, "Bituminous Concrete Testing". The Contractor may also provide a Gradation Technician who has successfully completed the Department's "Gradation Technician Course" to run gradation tests only under the supervision of a Bituminous Concrete Level II Technician. The Contractor shall provide a Bituminous Concrete Density Tester who has successfully completed the Department's "Bituminous Concrete Nuclear Density Testing Course" to run all required density tests on the job site.

All quality control personnel shall perform the required quality control duties. The Contractor is referred to the Department's "QC Personnel Responsibilities and Duties Checklist" for a description of personnel qualifications and duties. Testing shall be conducted to control the production of the bituminous mixture.

(b) Plant Tests. The Contractor shall use the test methods identified to perform the following mixture tests at a frequency not less than that indicated:

Parameter	Frequency of Tests Class I Mixtures	Frequency of Tests Non-Class I Mixtures	Test Method
Aggregate Gradation Hot bins for batch and continuous plants. Individual cold- feeds or combined belt-feed for drier- drum plants.  % passing sieves: 12.5 mm (1/2 in.), 4.75 mm (No. 4), 2.36 mm (No. 8), 600 μm (No. 30), 75 μm (No. 200)	1 dry gradation per half day of production. Every third test shall be a washed ignition oven (or extraction) test on the mix, to be plotted on the control charts for the purposes of monitoring dust control.	1 dry gradation per day of production. The first day of production requires the initial test to be washed; every eighth test thereafter shall be washed.  % passing sieves: 12.5 mm (1/2 in.), 4.75 mm (No. 4) 75 μm (No. 200)	Illinois Procedure (See Manual of Test Procedures for Materials).
Asphalt Content by Nuclear Gauge (or Ignition Oven if approved by the Engineer)	1 per half day of production	1 per day	Illinois Modified AASHTO T 287 (Illinois Modified AASHTO TP308)
Air Voids Bulk Specific Gravity Maximum Specific Gravity of Mixture	2 days and 1 per day thereafter (first	1 per day	Illinois Modified AASHTO T 166
	sample of the day)	1 per day	Illinois Modified AASHTO T 209

Article 406.10 of the Standard Specifications shall not apply except the ratio of minus 75  $\mu$ m (minus No. 200) material to asphalt content during production shall not be less than 0.6 nor more than 1.2.

Contractor testing of all plant test samples shall be complete within 3 1/2 hours of sampling.

The Contractor may apply the following for small tonnage of mixture: Combined belt/hot-bin analysis, voids, and asphalt content tests may not be required on a specific mixture if the day's production is less than 225 metric tons (250 tons) per mix. A minimum of one set of plant tests for each mix shall be performed for each five consecutive production-day period when the accumulated tonnage produced in that period exceeds 450 metric tons (500 tons). A Bituminous Concrete Level II Technician shall oversee all quality control operations. If the required tonnage of any mixture for a single pay item is less than 225 metric tons (250 tons) in total, the Contractor shall state his/her intentions of waiving the "Required Plant Tests" in the QC Addenda. The mixture shall be produced using a mix design that has been verified as specified and validated by the Department's recent acceptable field test data. A Bituminous Concrete Level II Technician shall oversee all quality control operations for the mixture.

1L (1 qt) samples of each asphalt cement (AC) type used shall be taken by the Contractor and will be witnessed by the Engineer. The minimum sampling frequency shall be twice a month. Asphalt cement sample containers will be furnished by the Department. The Engineer will submit the properly identified AC samples to the Bureau of Materials and Physical Research for testing.

For bituminous mixture sampling the Contractor shall obtain required plant samples as directed in the Department's "Bituminous Concrete QC/QA Initial Daily Plant and Random Samples". The Contractor shall split all required samples and identify the split samples per the Engineer's instructions. These split samples shall be retained by the Contractor for assurance testing by the Engineer and be disposed of only with the permission of the Engineer. The split samples shall be stored in a dry, protected location.

The Contractor shall, when necessary, take and test additional samples (designated "check" samples) at the plant during mix production. These samples in no way replace the required plant samples described above. Check samples shall be tested only for the parameters deemed necessary by the Contractor. Check sample test results shall be noted in the Plant Diary and shall not be plotted on the control charts. The Contractor shall detail the situations in which check samples will be taken in his/her Annual QC Plan.

- (c) Required Field Tests. The Contractor shall control the compaction process by testing the mix density at random locations as determined according to the Department's current "Determination of Random Density Test Site Locations" and recording the results on forms approved by the Engineer. The Contractor shall follow the density testing procedures detailed in the Department's "Illinois Modified ASTM D 2950, Standard Test Method for Determination of Density of Bituminous Concrete In-Place by Nuclear Method".
  - (1) Class I Bituminous Concrete Mixtures.

The Contractor shall be responsible for establishing the correlation to convert nuclear density results to core densities according to the Department's "Standard Test Method for Correlating Nuclear Gauge Densities with Core Densities". The Engineer may require a new nuclear/core correlation if the Contractor's gauge is recalibrated during the project.

If the Contractor and Engineer agree the nuclear density test method is not appropriate for the mixture, cores shall be taken at random locations determined according to the Department's "Determination of Random Density Test Site Locations". Three cores shall be taken at equal distances across the test site. These cores shall be averaged to provide a single test site result. Core densities shall be determined using the Illinois Modified AASHTO T 166 or T 275 procedure.

For Class I Types 1, 2 and 3 mixtures, quality control density tests shall be performed at randomly selected locations within 800 m (1/2 mile) intervals and for each lift of 75 mm (3 in.) or less in thickness. For lifts in excess of 75 mm (3 in.) in thickness, a test shall be performed within 400 m (1/4 mile) intervals. Testing of lifts equal to or greater than 150 mm (6 in.) compacted thickness shall be performed in the direct transmission mode according to the Department's "Illinois Modified ASTM D 2950, Standard Test Method for Determination of Density of Bituminous Concrete In-Place by Nuclear Method". Density testing shall be accomplished intermittently throughout the day. In no case shall more than one half day's production be completed without performing density testing.

Density tests shall be performed each day on patches located nearest the randomly selected location. The daily testing frequency shall be a minimum of two density tests per mix. Density testing shall be accomplished intermittently throughout the day. In no case shall more than one half day's production be completed without performing density testing.

#### (2) Non-Class I Bituminous Concrete Mixtures.

The Contractor shall perform a growth curve at the beginning of placement of each type of mix and each lift. The growth curve shall be constructed and evaluated according to the following procedure:

The growth curve for each type of mix and each lift shall be performed within the first 180 metric tons (200 tons). If an adjustment is made to the specific mix design, the Engineer reserves the right to request an additional growth curve and supporting tests at the Contractor's expense.

Compaction of the growth curve shall commence immediately after the course is placed and at a temperature of not less than 140 °C (280 °F). The growth curve, consisting of a plot of kg/cu m (lb/cu ft) vs. number of passes with the project breakdown roller, shall be developed. This curve shall be established by use of a nuclear gauge. Tests shall be taken after each pass until the highest kg/cu m (lb/cu ft) is obtained. This value shall be the target density provided the Marshall air voids are within acceptable limits. If Marshall air voids are not within the specified limits, corrective action shall be taken, and a new target density shall be established.

A new growth curve is required if the breakdown roller used on the growth curve is replaced with a new roller during production.

The target density shall apply only to the specific gauge used. If additional gauges are to be used to determine density specification compliance, the Contractor shall establish a unique minimum allowable target density from the growth curve location for each gauge. The Department will establish a target density for its Quality Assurance nuclear gauge from the growth curve location.

All lifts shall be compacted to an average density of not less than 95 percent nor greater than 102 percent of the target density obtained on the growth curve. The average density shall be based on tests representing one day's production.

Quality Control density tests shall be performed at randomly selected locations within 800 m (1/2 mile) intervals per lift per lane. In no case shall more than one half day's production be completed without density testing being performed.

If the Contractor is not controlling the compaction process and is making no effort to take corrective action, the operation shall stop as directed by the Engineer.

(d) Control Limits. Target values shall be determined by applying adjustment factors to the AJMF where applicable. The target values shall be plotted on the control charts within the following control limits:

Control Limits						
Parameter	Class I	Class I	Non-Class I			
	Individual	Moving Avg. of	Individual			
	Test	4	Test			
% Passing:						
12.5 mm (1/2 in.)	± 6%	± 4%	± 15%			
4.75 mm (No. 4)	± 5%	± 4%	± 10%			
2.36 mm (No. 8)	± 5%	± 3%				
600 μm (No. 30)	± 4%	± 2.5%				
75 μm (No. 200)	± 1.5%	± 1.0%	± 2.5%			
Total Dust Content 75 μm (No. 200) <sup>1</sup>	± 1.5%	± 1.0%	± 2.5%			
Asphalt Content	± 0.3%	± 0.2%	± 0.5			
Voids:						
Class I Type 1	± 1.2%	± 1.0%				
Class I Type 2	± 1.2%	± 1.0%				
Class I Type 3	± 1.2%	± 1.0%				
Non-Class I - Shoulders			2% ± 1%			
Non-Class I - Others			3% ± 1%			
Density:						
Class I Type 1	92.0 - 96.0%					
Class I Type 2	93 - 97%					
Class I Type 3	93 - 97%					
Non-Class I			Average 95-102% Target			

Note 1. Based on washed ignition oven

(e) Control Charts. Standardized control charts shall be maintained by the Contractor at the field laboratory. The control charts shall be displayed and be accessible at the field laboratory at all times for review by the Engineer.

Individual required test results obtained by the Contractor shall be recorded on the control chart immediately upon completion of a test, but no later than 24 hours after sampling. Only the required plant tests and resamples shall be recorded on the control chart. Any additional testing of check samples may be used for controlling the Contractor's processes, but shall be documented in the plant diary.

The results of assurance tests performed by the Engineer will be posted as soon as available.

The following parameters shall be recorded on standardized control charts as described in the Department's "Bituminous Concrete QC/QA Control Charts/Rounding Test Values".

Control limits for each required parameter, both individual tests and the average of four tests, shall be exhibited on control charts. Test results shall be posted within the time limits previously outlined.

CONTROL CHART REQUIREMENTS	CLASS I MIXES	NON-CLASS I MIXES
Combined Gradation of Hot-Bin or Belt Aggregate Samples	% Passing Sieves: 12.5 mm (1/2 in.) 4.75 mm (No. 4) 2.36 mm (No. 8) 600 μm (No. 30) 75 μm (No. 200)	% Passing Sieves: 12.5 mm (1/2 in.) 4.75 mm (No. 4) 75 μm (No. 200)
Total Dust Content of Washed Ignition Oven Or Extraction <sup>1</sup>	75 μm (No. 200)	75 μm (No. 200)
	Asphalt Content	Asphalt Content
	Bulk Specific Gravity	Bulk Specific Gravity
	Maximum Specific Gravity of Mixture	Maximum Specific Gravity of Mixture
	Voids	Voids
	Density	Density

Note 1. Based on washed ignition oven

#### (f) Corrective Action for Required Plant Tests

(1) Individual Test Results. When an individual test result exceeds its control limit, the Contractor shall immediately resample and retest. If at the end of the day no material remains from which to resample, the first sample taken the following day shall serve as the resample as well as the first sample of the day. This result shall be recorded as a retest. If the retest passes, the Contractor may continue the required plant test frequency. Additional check samples should be taken to verify mix compliance.

### a. Voids and Asphalt Content.

 Class I Bituminous Concrete Mixtures. If the retest for voids or asphalt content exceeds control limits, mix production shall cease and immediate corrective action shall be instituted by the Contractor. After corrective action, mix production shall be restarted, the mix production shall be stabilized, and the Contractor shall immediately resample and retest. Mix production may continue when approved by the Engineer. The corrective action shall be documented.

Inability to control mix production is cause for the Engineer to stop the operation until the Contractor completes an investigation identifying the problems causing failing test results.

2. Non-Class I Bituminous Concrete Mixtures. If the retest for voids or asphalt content exceeds control limits, immediate corrective action shall be instituted by the Contractor. After corrective action, the Contractor shall immediately resample and retest. The corrective action shall be documented.

If corrective action has been initiated and the second resample fails, the Contractor shall cease operations. Failure to cease production shall subject all subsequently produced materials to be considered unacceptable.

Inability to control mix production is cause for the Engineer to stop the operation until the Contractor completes an investigation identifying the problems causing failing test results.

- b. Combined Aggregate/Hot-Bin. For combined aggregate/hot-bin retest failures, immediate corrective action shall be instituted by the Contractor. After corrective action, the Contractor shall immediately resample and retest. The corrective action shall be documented.
- (2) Moving Average. When the moving average values trend toward the moving average control limits, the Contractor shall take corrective action and increase the sampling and testing frequency. The corrective action shall be documented.

The Contractor shall notify the Engineer whenever the moving average values exceed the moving average control limits. If two consecutive moving average values fall outside the moving average control limits, the Contractor shall cease operations. Corrective action shall be immediately instituted by the Contractor. Operations shall not be reinstated without the approval of the Engineer. Failure to cease operations shall subject all subsequently produced material to be considered unacceptable.

(3) Dust Control. If the washed ignition oven (for extraction) test results indicate a problem with controlling dust, corrective action to control the dust shall be taken and approved by the Engineer. If the Engineer determines that Positive Dust Control Equipment is necessary, as outlined in the Bureau of Materials and Physical Research Policy Memorandum, "Approval of Hot Mix Bituminous Plants and Equipment", the equipment shall be installed prior to the next construction season.

- (4) Mix Production Control. If the Contractor is not controlling the production process and is making no effort to take corrective action, the operation shall stop.
- (g) Corrective Action for Required Field Tests (Density). When an individual density test exceeds the control limits, the Contractor shall immediately retest in a location that is halfway between the failed test site and the finish roller. If the retest passes, the Contractor shall continue the normal density test frequency. An additional density check test should be performed to verify the mix compaction.

If the retest fails, the Contractor shall immediately conduct one of the following procedures:

- (1) Low Density. If the failing density retest indicates low densities, the Contractor shall immediately increase the compaction effort, review all mixture test results representing the mix being produced, and make corrective action as needed. The Contractor shall immediately perform a second density retest within the area representing the increased compaction effort and mixture adjustments.
- (2) High Density. If the failing density retest indicates high densities, the Contractor shall cease production and placement until all mixture test results are reviewed and corrective action is taken. If the high density failure is a result of a change in the mixture, any existing material in the surge bin may be subject to rejection by the Engineer. After restart of mix production, a second density retest shall then be performed in the area representing the mixture adjustments.

If the second retest from either procedure passes, production and placement of the mix may continue. The increased compaction effort for low density failures shall not be reduced to that originally being used unless it is determined by investigation that the cause of the low density was unrelated to compaction effort, the cause was corrected, and tests show the corrective action has increased the density within the required limits.

If the second retest fails, production and placement of the mix shall cease until the Contractor has completed an investigation and the problem(s) causing the failing densities has/have been determined. If the Contractor's corrective action is approved by the Engineer, production and placement of the mix may then be resumed. The Contractor shall increase the frequency of density testing to show, to the satisfaction of the Engineer, that the corrective action taken has corrected the density problem.

If the Contractor is not controlling the compaction process and is making no effort to take corrective action, the operation, as directed by the Engineer, shall stop.

Quality Assurance By The Engineer. The Engineer will conduct independent assurance tests on split samples taken by the Contractor for quality control testing. In addition, the Engineer will witness the sampling and splitting of these samples a minimum of twice a month and will immediately retain the samples for quality assurance testing.

The overall testing frequency will be performed over the entire range of Contractor samples and will be equal to or greater than 10 percent for gradations and equal to or greater than 20 percent for asphalt content, bulk specific gravity, maximum specific gravity and field density. The Engineer may select any or all split samples for assurance testing. The Engineer will initiate independent assurance testing during mixture field verification. These tests may be performed immediately or anytime up to ten working days after sampling. The test results will be made available to the Contractor as soon as they become available.

The Contractor's nuclear/core correlation will be verified utilizing Department nuclear gauges.

The Engineer may witness the sampling and testing being performed by the Contractor. The Engineer will document all witnessed samples and tests.

The Engineer will promptly notify the Contractor, both verbally and in writing, of observed deficiencies. If the Engineer observes that the sampling and quality control tests are not being performed according to the applicable test procedures, the Engineer may stop production until corrective action is taken.

The Engineer may elect to obtain samples for testing, separate from the Contractor's quality control process, to verify specification compliance.

Differences between the Contractor's and the Engineer's split sample test results will be considered acceptable if within the following limits:

	Acceptable Limits of Precision		
Test Parameter	Class I	Non-Class I	
% Passing:			
12.5 mm (1/2 in.)	5.0%	5.0%	
4.75 mm (No. 4)	5.0%	5.0%	
2.36 mm (No. 8)	3.0%		
600 μm (No. 30)	2.0%		
75 μm (No. 200)	2.2%	2.2%	
Total Dust Content 75 μm	2.2%	2.2%	
(No. 200) <sup>1</sup>			
Asphalt Content	0.3%	0.3%	
Maximum Specific Gravity of	0.026	0.026	
Mixture			
D II 0 ''' 0 ''	0.045	0.045	
Bulk Specific Gravity	0.045	0.045	
	1.00( (0 1 1 1)	4 = 2 ( );	
Density (Percent Compaction)	1.0% (Correlated)	1.5%*	

Note 1. Based on washed ignition oven

The Department may run extractions for assurance, when deemed necessary by the Engineer.

In the event comparison of the required plant test results is outside the above acceptable limits of precision, Department split or independent samples fail the control limits, a Department extraction indicates non-specification mix, or a continual trend of difference between Contractor and Department test results is identified, the Engineer will immediately investigate. The Engineer may suspend production as stated in Article 108.07 of the Standard Specifications, while the investigation is in progress. The investigation may include testing by the Engineer of any remaining split samples or a comparison of split sample test results on the mix currently being produced. The investigation may also include review and observation of the Contractor's technician performance, testing procedure, and equipment.

If a problem is identified with the mix, the Contractor shall take immediate corrective action. After corrective action, both the Contractor and the Engineer shall immediately resample and retest following the procedures in Subsection "Corrective Action for Required Plant Tests", of the section in this provision entitled "Quality Control by Contractor".

In the event comparison of the required field test results (densities) are outside the above acceptable limits of precision, Department split or independent samples fail the density limits, or a continual trend of difference between Contractor and Department test results is identified, the

<sup>\*</sup>Applies to the final percentage difference between the gauges when compared against the individual target density of each gauge.

Engineer will immediately investigate. The investigation will include testing by the Engineer of any remaining random density locations. The Engineer may establish additional locations for testing by both the Contractor and the Department to provide further comparison results. The investigation shall also include review and observation of the Density Tester performance, testing procedure, and equipment. The original correlation and/or comparison data, for both gauges, shall be reviewed as part of the investigation process. If the problem continues, the Engineer may require a new correlation be performed.

Acceptance By The Engineer. Final acceptance will be based on the following:

- (a) Validation of the Contractor's quality control by the assurance process.
- (b) The Contractor's process control charts and actions.
- (c) Department assurance tests for voids and density.

If any of the above are not met, the work will be considered in non-conformance with the contract.

<u>Documentation.</u> The Contractor shall be responsible for documenting all observations, records of inspection, adjustments to the mixture, test results, retest results, and corrective actions in a bound hardback field book or bound hardback diary which will become the property of the Department.

The Contractor shall be responsible for the maintenance of all permanent records whether obtained by the Contractor, the Contractor's consultants, or the producer of bituminous mix material.

The Contractor shall provide the Engineer full access to all documentation throughout the progress of the work.

Adjustments to mixture production and test results shall be recorded in duplicate and sent to the Engineer on forms approved by the Engineer.

<u>Basis of Payment</u>. Quality Control/Quality Assurance of bituminous concrete mixtures will not be paid for separately, but shall be considered as included in the cost of the various bituminous contract items.

Test Strips will be paid according to the following:

a) If the bituminous mixture placed during the initial test strip (1) is determined to be unacceptable to remain in place by the Engineer, and (2) was not produced within the tolerances of the JMF, the initial mixture and test strip will not be paid for and shall be removed at the contractor's expense. An additional test strip will be paid for in full, if produced within the JMF tolerances.

- b) If the bituminous mixture placed during the initial test strip (1) is determined to be unacceptable to remain in place by the Engineer, and (2) was produced within the tolerances of the JMF, the mixture shall be removed. Removal will be paid for according to Article 109.04 of the Standard Specifications. This initial mixture and test strip will be paid for at the contract unit prices. The additional mixture shall be replaced at the contract unit price, and any additional test strips will be paid for at one half the unit price of each test strip.
- c) If the bituminous mixture placed during a test strip is determined to be acceptable to remain in place by the Engineer and the Engineer deems a new start-up is required for any reason, the initial mixture and test strip will be paid for at the contract unit prices. The additional mixture will be paid for at the contract unit price and any additional test strips will be paid for at one half the contract unit price of each test strip.

### RAP FOR USE IN CLASS I AND SUPERPAVE BITUMINOUS CONCRETE MIXTURES (BDE)

Effective: January 1, 2000 Revised: January 1, 2001

<u>Description.</u> This special provision establishes and describes the responsibilities of the Contractor in producing and utilizing Recycled Asphalt Pavement (RAP) for use in Class I and Superpave mixtures. Sections 406.10(c) and 1004.07 of the *Standard Specifications for Road and Bridge Construction* shall not apply.

<u>Definition.</u> RAP material is reclaimed asphalt pavement material resulting from the cold milling or crushing of an existing hot-mix bituminous concrete pavement structure. RAP shall originate only from Class I or Superpave mixtures on routes which were built under State of Illinois Contract. The Contractor shall supply documentation that the RAP meets these requirements.

#### Stockpiles.

- (a) Homogeneous. Homogeneous RAP stockpiles shall represent the same aggregate quality, the same type of aggregate (crushed natural aggregate, ACBF slag, or steel slag), similar gradation and similar AC content. Homogeneous stockpiles may not require processing (crushing and screening) if all contaminants are removed and if the consistency of the stockpile complies with the testing requirements defined herein. RAP containing steel slag shall be homogeneous and approved for use in Class I or Superpave surface mixtures only.
- (b) Conglomerate. Conglomerate RAP stockpiles may represent more than one aggregate quality and/or aggregate type. This RAP may have an inconsistent gradation and/or asphalt cement content. All Conglomerate RAP shall be processed prior to testing.
- (c) Other. Other RAP stockpiles include any or all of the following: RAP containing contaminants; RAP which does not meet the coarse aggregate requirement of C Quality or better; RAP which originates from other than state routes; Homogeneous or Conglomerate RAP which falls out of the acceptable specification limits defined herein. "Other" RAP will not be allowed for use in Class I or Superpave Bituminous Concrete Mixtures.

Quality. RAP for use in Class I or Superpave surface mixtures shall originate from milled or crushed surface mixtures only, in which the coarse aggregate is of Class B Quality or better. RAP for use in Class I or Superpave binder mixtures shall originate from milled or crushed surface mixture, binder mixture or a combination of both mixtures uniformly blended to the satisfaction of the Engineer, in which the coarse aggregate is of Class C quality or better.

<u>Contaminants.</u> RAP containing contaminants, such as earth, brick, sand, concrete, sheet asphalt, pavement fabric, etc., will be unacceptable unless the contaminants are removed to the satisfaction of the Engineer. Sheet Asphalt will be stockpiled separately.

Testing. All RAP shall be sampled and tested either during or after stockpiling.

For testing during stockpiling, washed extraction samples shall be run at the minimum frequency of one sample per 500 tons for the first 2,000 tons and one sample per 2,000 tons thereafter. A minimum of 5 tests shall be required for stockpiles less than 4,000 tons.

For testing existing stockpiles, the Contractor shall submit a plan for approval to the District proposing a satisfactory method of sampling and testing the RAP pile either in-situ or by restockpiling. The sampling plan shall meet the minimum frequency required above and detail the procedure used to extract representative samples throughout the pile for testing.

Before extraction, each field sample shall be split to test sample size. One of the two test samples from the final split shall be labeled and stored for Department use. The Contractor shall extract the other test sample, according to Department procedure. The Engineer reserves the right to test any sample (split or Department-taken) to verify Contractor test results.

All of the extraction results shall be compiled and averaged for asphalt content and gradation. Individual extraction test results, when compared to the averages, shall be accepted if within the tolerances listed below.

Parameter	Tolerance
1/2"	± 8
#4	± 6
#8	± 5
#30	± 5
#200	± 2.0
AC	± 0.4

If more than 20% of the individual gradation or asphalt content test results fall outside the tolerances, the RAP will not be allowed to be used in Class I or Superpave mixtures unless the RAP representing the failing tests is removed from the stockpile. All test data and acceptance ranges shall be sent to the District for evaluation.

With the approval of the Engineer, the ignition oven may be substituted for extractions according to the Illinois Test Procedure, "Calibration of the Ignition Oven for the Purpose of Characterizing Reclaimed Asphalt Pavement (RAP)".

<u>Designs.</u> At the Contractor's option, Class I or Superpave bituminous concrete binder, leveling binder, or surface course may be constructed utilizing RAP material meeting the above detailed requirements. The amount of RAP included in the mixture shall not exceed the percentages specified in the plans.

RAP designs shall be submitted for volumetric verification. If additional RAP stockpiles are within the control tolerances of a RAP stockpile that has been previously tested and used in a design, those RAP stockpiles may be used in that design at the percent previously verified.

<u>Production.</u> All RAP used shall meet the nominal maximum size requirement for the bituminous mixture being produced. A scalping screen shall be used in the RAP feed system to remove oversized material. If material passing the screen deck adversely affects the mix production or quality of the mix, the screen shall be set at a size specified by the Engineer.

If the RAP control tolerances or QC/QA test results require corrective action, the Contractor shall cease production of the mixture containing RAP and either switch to the virgin aggregate design or submit a new RAP design.

80011

### **SEGREGATION CONTROL OF BITUMINOUS CONCRETE (BDE)**

Effective: July 15, 1997

<u>Description</u>. This work shall consist of the visual identification and corrective action of segregated bituminous concrete in conjunction with QC/QA of Bituminous Concrete Mixtures.

#### Definitions.

- (a) Segregation. Areas of non-uniform distribution of coarse and fine aggregate particles in a bituminous pavement.
- (b) End-of-Load Segregation. A systematic form of segregation typically identified by chevron-shaped segregated areas at either side of a lane corresponding with the beginning and end of truck loads.
- (c) Longitudinal Segregation. A linear pattern of segregation that usually corresponds to a specific area of the paver.
- (d) Severity of Segregation.
  - 1. Low. A pattern of segregation where the mastic is in place between the aggregate particles; however, there is slightly more coarse aggregate in comparison with the surrounding acceptable mat.
  - Medium. A pattern of segregation that has significantly more coarse aggregate in comparison with the surrounding acceptable mat and which exhibits some lack of mastic.

3. High. A pattern of segregation that has significantly more coarse aggregate in comparison with the surrounding acceptable mat and which contains little mastic.

Quality Control by the Contractor. The Contractor and the Engineer will evaluate the in place mat daily for segregation. In the Annual Quality Control Plan or Addendum, the Contractor shall identify the individual(s) responsible for implementing this Special Provision and documenting the daily evaluations and conclusions.

The Contractor shall conduct the paving operation in a manner to prevent medium or high segregation.

The Contractor shall continually monitor the plant operations, hauling or the mix, paver operations, and the compacted mat for segregation.

If medium or high segregation has been previously identified on projects with similar paving operations and mix designs, the Contractor shall include the corrective actions specified below in the Quality Control Plans or the Quality Control Addendum.

<u>Corrective Action by the Contractor</u>. When medium or high segregation of the mixture is identified by the Contractor, the Engineer, or the daily evaluation, the following specific actions shall be taken:

- (a) End of Load Segregation. If medium or high end-of-load segregation is identified, the following actions, as a minimum, shall be taken:
  - 1. Trucks transporting the mixture shall be loaded in multiple dumps: The first against the front wall of the truck bed and then one against the tailgate in a manner which prevents the coarse aggregate from migrating to those locations.
  - 2. The paver shall be operated so the hopper is never below 30 percent capacity between truck exchanges.
  - 3. The "Head of Material" in the auger area shall be controlled to keep a constant level,  $\pm$  25 mm (1 inch) tolerance.
- (b) Longitudinal Segregation. If medium or high longitudinal segregation is identified, the Contractor shall make the necessary adjustment to the slats, augers, or screeds to eliminate the segregation.

The Contractor shall implement the corrective actions as soon as possible and report them to the Engineer before the next day's paving proceeds.

Quality Control Plans and addendums for subsequent projects shall reflect the corrective actions taken under the Contract, whether the corrective action was initiated by the Contractor or the Engineer.

<u>Investigations</u>. If the corrective actions initiated by the Contractor are insufficient in controlling medium or high segregation, the Contractor and Engineer will investigate to determine the cause of segregation.

When an investigation indicates additional corrective action is warranted, the Contractor shall implement operational changes necessary to correct the segregation problems.

Any verification testing necessary for the investigation will be performed by the Department according to the applicable project test procedures and specification limits.

<u>Dispute Resolution</u>. The Engineer will represent the Department in the administration of this special provision.

In cases of disputes, the District Construction Engineer will represent the Department in any disagreement regarding the application of this specification on any Contract.

<u>Basis of Payment</u>. This work will not be paid for separately but will be considered as included in the cost of the various items of bituminous concrete, and no additional compensation will be allowed.

42795

## SUPERPAVE BITUMINOUS CONCRETE MIXTURES (BDE)

Effective: January 1, 2000 Revised: January 1, 2002

<u>Description</u>. This Special Provision establishes and describes the responsibilities of the Contractor in designing, producing, and constructing Superpave bituminous concrete mixtures using Illinois-Modified Strategic Highway Research Program (SHRP) Superpave criteria. This work shall be according to Section 406 of the Standard Specifications and the Recurring Special Provision, "Quality Control/Quality Assurance of Bituminous Concrete Mixtures", except as follows.

### Materials.

- (a) Fine Aggregate Blend Requirement. The Contractor may be required to provide FA 20 manufactured sand to meet the design requirements. For mixtures with Ndesign ≥ 90, at least 50 percent of the required fine aggregate fraction shall consist of either stone sand, slag sand, or steel slag sand meeting the FA/FM 20 gradation.
- (b) Reclaimed Asphalt Pavement (RAP). If the Contractor is allowed to use more than 15 percent RAP, as specified in the plans, a softer PG binder may be required, as determined by the Engineer.

RAP shall meet the requirements of the special provision, "RAP for Use in Class I and Superpave Mixtures".

RAP will not be permitted in mixtures containing polymer modifiers.

RAP containing steel slag will be permitted for use in top-lift surface mixtures only.

(c) Asphalt Cement. The asphalt cement shall be Performance-Graded (PG) or Modified Performance-Graded meeting the requirements of Article 1009.05 of the Standard Specifications for the grade specified on the plans.

The following additional guidelines shall be used if a polymer modified asphalt is specified:

- (1) The polymer-modified asphalt cement shall be shipped, maintained, and stored at the mix plant according to the manufacturer's requirements. Polymer modified asphalt cement shall be placed in an empty tank and shall not be blended with other asphalt cements.
- (2) The mixture shall be designed using a mixing temperature of  $163 \pm 3$  °C ( $325 \pm 5$  °F) and a gyratory compaction temperature of  $152 \pm 3$  °C ( $305 \pm 5$  °F).
- (3) Pneumatic-tired rollers will not be allowed unless otherwise specified by the Engineer. A vibratory roller meeting the requirements of Article 406.16 shall be required in the absence of the pneumatic-tired roller.

(4) A manufacturer's representative from the polymer asphalt cement producer shall be present during each polymer mixture start-up and shall be available at all times during production and lay-down of the mix.

### Laboratory Equipment.

- (a) Superpave Gyratory Compactor. The Superpave Gyratory Compactor (SGC) shall be used for all QC/QA testing.
- (b) Ignition Oven. The ignition oven shall be used to determine the AC content. The ignition oven shall also be used to recover aggregates for all required washed gradations.

The Engineer may waive the ignition oven requirement for AC content if the aggregates to be used are known to have ignition asphalt content calibration factors which exceed 1.5 percent. If the ignition oven requirement is waived, other Department approved methods shall be used to determine the AC content.

<u>Mixture Design</u>. The Contractor shall submit mix designs, for approval, for each required mixture. Mix designs shall be developed by Level III personnel who have successfully completed the course, "Superpave Mix Design Upgrade". Articles 406.10 and 406.13 shall not apply. The mixtures will be designed according to the respective Illinois-Modified AASHTO references listed below.

AASHTO MP 2	Standard Specification for Superpave Volumetric Mix Design
AASHTO PP 2	Standard Practice for Short and Long Term Aging of Hot Mix Asphalt (HMA)
AASHTO PP 19	Standard Practice for Volumetric Analysis of Compacted Hot Mix Asphalt (HMA)
AASHTO PP28	Standard Practice for Designing Superpave HMA
AASHTO TP 4	Method for Preparing and Determining the Density of Hot Mix Asphalt (HMA) Specimens by Means of the SHRP Gyratory Compactor
AASHTO TP 308	Method for Determining the Asphalt Content of Hot Mix Asphalt (HMA) by the Ignition Method

(a) Mixture Composition. The ingredients of the bituminous mixture shall be combined in such proportions as to produce a mixture conforming to the composition limits by weight. The gradation mixture specified on the plans shall produce a mixture falling within the limits specified in Table 1.

TABLE 1. MIXTURE COMPOSITION (% PASSING) <sup>1/</sup>								
Sieve	IL-25.0 mm		IL-19.0 mm		IL-12.5 mm <sup>4/</sup>		IL-9.5 mm⁴/	
Size	min	max	min	max	min	max	min	ma
0.120		1110.51		1110454		1110454		X
37.5mm (1- 1/2")		100						
25mm (1")	90	100		100				
19mm (3/4")		90	82	100		100		
12.5mm (1/2")	45	75	50	85	90	100		100
9.5mm (3/8")						90	90	100
4.75mm (#4)	24	42 <sup>2/</sup>	24	50 <sup>2/</sup>	24	65	24	65
2.36mm (#8)	16	31	16	36	16	48 <sup>3/</sup>	16	48 <sup>3/</sup>
1.18mm (#16)	10	22	10	25	10	32	10	32
600μm (#30)								
300μm (#50)	4	12	4	12	4	15	4	15
150μm (#100)	3	9	3	9	3	10	3	10
75μm (#200)	3	6	3	6	4	6	4	6

- 1/ Based on percent of total aggregate weight.
- 2/ The mixture composition shall not exceed 40 percent passing the 4.75mm (#4) sieve for binder courses with Ndesign ≥ 90.
- 3/ The mixture composition shall not exceed 40 percent passing the 2.36mm (#8) sieve for surface courses with Ndesign ≥ 90.
- 4/ The mixture composition for surface courses shall be according to IL-12.5mm or IL-9.5mm, unless otherwise specified by the Engineer.

One of the above gradations shall be used for leveling binder, as specified in the plans, and according to Article 406.04.

It is recommended that the selected combined aggregate gradation not pass through the restricted zones specified in Illinois-Modified AASHTO MP 2

- (b) Dust/AC Ratio for Superpave. The ratio of material passing the 75  $\mu$ m (#200) sieve to total asphalt cement shall not exceed 1.0 for mixture design (based on total weight of mixture).
- (c) Volumetric Requirements. The target value for the air voids of the hot mix asphalt (HMA) shall be 4.0 percent at the design number of gyrations. The VMA and VFA of the HMA design shall be based on the nominal maximum size of the aggregate in the mix and shall conform to the requirements listed in Table 2.

TABLE 2. VOLUMETRIC REQUIREMENTS						
	V	oids in the M (V % m	Voids Filled with Asphalt (VFA),			
Ndesign	IL-25.0	IL-19.0	IL-12.5	IL-9.5	%	
50					65 - 78	
70	12.0	12.0	110	15		
90	12.0	13.0	14.0	15	65 - 75	
105						

(d) Determination of Need for Anti-Stripping Additive. The mixture designer shall determine if an additive is needed in the mix to prevent stripping. The determination will be made on the basis of tests made according to Illinois-Modified T283 using 4" Marshall bricks. To be considered acceptable by the Department as a mixture not susceptible to stripping, the ratio of conditioned to unconditioned split tensile strengths (TSRs) shall be equal to or greater than 0.75. Mixtures, with or without an additive, with TSRs less than 0.75 will be considered unacceptable.

If it is determined that an additive is required, the additive shall be hydrated lime, slaked quicklime, or a liquid additive, at the Contractor's option. The liquid additive shall be selected from the Department's list of approved additives and may be limited to those which have exhibited satisfactory performance in similar mixes.

Dry hydrated lime shall be added at a rate of 1.0 to 1.5 percent by weight of total dry aggregate. Slurry shall be added in such quantity as to provide the required amount of hydrated lime solids by weight of total dry aggregate. The exact rate of application for all anti-stripping additives will be determined by the Department. The method of application shall be according to Article 406.12 of the Standard Specifications.

<u>Personnel</u>. The QC Manager and Level I Technician shall have successfully completed the Department's "Superpave Field Control Course".

<u>Required Plant Tests</u>. Testing shall be conducted to control the production of the bituminous mixture. The Contractor shall use the test methods identified to perform the following mixture tests at a frequency not less than that indicated in Table 3.

TABLE 3. REQUIRED PLANT TESTS							
Parameter		Frequency of Tests	Test Method				
Asphalt Content by Ignition Oven		1 per half day of production	Illinois-Modified AASHTO T308				
Air Voids	Bulk Specific Gravity of Gyratory Sample	1 per half day of production for first 2 days and 1 per day thereafter (first sample of the day)	Illinois Modified AASHTO TP4				
	Maximum Specific Gravity of Mixture		Illinois-Modified AASHTO T 209				

During production, the ratio of minus 75  $\mu$ m (#200) sieve material to total asphalt cement shall be not less than 0.6 nor more than 1.2 and the moisture content of the mixture at discharge from the mixer shall not exceed 0.5 percent. If at any time the ratio of minus 75  $\mu$ m (#200) material to asphalt or moisture content of the mixture falls outside the stated limits, production of the mix shall cease. The cause shall be determined and corrective action satisfactory to the Engineer shall be initiated prior to resuming production.

During production, mixtures containing an anti-stripping additive will be tested by the Department for stripping according to Illinois-Modified T 283. If the mixture fails to meet the TSR criteria for acceptance, no further mixture will be accepted until the Contractor takes such action as is necessary to furnish a mixture meeting the criteria.

<u>Control Charts/Limits</u>. Control charts/limits shall be according to QC/QA requirements, except density shall be plotted on the control charts within the following control limits:

TABLE 4. DENSITY CONTROL LIMITS				
Parameter	Individual Test			
Ndesign ≥ 90	92.0 - 96.0%			
Ndesign < 90	93 - 97%			

<u>Method of Measurement</u>. On full-depth pavement projects, this work will be measured in place, and the quantity for payment will be computed in square meters (square yards) of the thickness specified. The width of measurement shall be the top width of the bituminous concrete course as shown on the plans.

On resurfacing projects, this work will be measured for payment in metric tons (tons) according to 406.23 of the Standard Specifications.

<u>Basis of Payment</u>. On full-depth pavement projects, this work will be paid for at the contract unit price per square meter (square yard) for BITUMINOUS CONCRETE PAVEMENT, (FULL-DEPTH), SUPERPAVE, as specified in the plans.

On resurfacing projects in which polymer modifiers are not required, this work will be paid for at the contract unit price per metric ton (ton) for BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, of the friction aggregate mixture and Ndesign specified, LEVELING BINDER (HAND METHOD), SUPERPAVE, of the Ndesign specified, LEVELING BINDER (MACHINE METHOD), SUPERPAVE, of the Ndesign specified, and BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, of the mixture composition and Ndesign specified.

On resurfacing projects in which polymer modifiers are required, this work will be paid for at the contract unit price per metric ton (ton) for POLYMERIZED BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, of the friction aggregate mixture and Ndesign specified, POLYMERIZED LEVELING BINDER (HAND METHOD), SUPERPAVE, of the Ndesign specified, POLYMERIZED LEVELING BINDER (MACHINE METHOD), SUPERPAVE, of the Ndesign specified, and POLYMERIZED BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, of the mixture composition and Ndesign specified.

80010

# TRAFFIC CONTROL DEFICIENCY DEDUCTION (BDE)

Effective April 1, 1992

To ensure a prompt response to incidents involving the integrity of the work zone traffic control devices, the Contractor shall provide a telephone number where a responsible individual can be contacted on a 24-hour-a-day basis. When the Engineer is notified or determines a deficiency exists, (s)he shall be the sole judges to whether the deficiency is an immediate safety hazard. The Contractor shall dispatch sufficient resources within 2 hours of notification to make needed corrections of deficiencies that constitute an immediate safety hazard. Other deficiencies shall be corrected within 12 hours. If the Contractor fails to restore the required traffic control and protection within the time limits specified above, the Engineer will impose a daily monetary deduction for each 24-hour period (or portion thereof) the deficiency exists. This time period will begin with the time of notification to the Contractor and end with the Resident Engineer's acceptance of the corrections. For this project, the daily deduction will be \_\_\_\*\_\_ per day. In addition, if the Contractor fails to respond, the Engineer may correct the deficiencies and the cost thereof will be deducted from monies due or which may become due the Contractor. This corrective action will in no way relieve the Contractor of his/her contractual requirements or responsibilities.

\*The cost of the daily deduction will be calculated by dividing three percent of the awarded contract price by the number of <u>calendar</u> days anticipated for this project. The number of days anticipated for this project is <u>65</u>. This procedure is to be followed regardless of whether the contract is based upon working days, contains a completion date, or has an incentive/disincentive clause.

5729I

# WEIGHT CONTROL DEFICIENCY DEDUCTION (BDE)

Effective: April 1, 2001 Revised: April 10, 2001

The Contractor shall provide accurate weights of materials delivered to the contract for incorporation into the work (whether temporary or permanent) and for which the basis of payment is by weight. These weights shall be documented on delivery tickets which shall identify the source of the material, type of material, the date and time the material was loaded, the contract number, the net weight, the tare weight when applicable and the identification of the transporting vehicle. For aggregates, the Contractor shall have the driver of the vehicle furnish or establish an acceptable alternative to provide the contract number and a copy of the material order to the source for each load. The source is defined as that facility that produces the final material product that is to be incorporated into the contract pay items.

The Department will conduct random, independent vehicle weight checks for material sources according to the procedures outlined in the Documentation Section Policy Statement of the Department's Construction Manual and hereby incorporated by reference. The results of the independent weight checks shall be applicable to all contracts containing this Special Provision. Should the vehicle weight check for a source result in the net weight of material on the vehicle exceeding the net weight of material shown on the delivery ticket by 0.5% (0.7% for aggregates) or more, the Engineer will document the independent vehicle weight check and immediately furnish a copy of the results to the Contractor. No adjustment in pay quantity will be made. Should the vehicle weight check for a source result in the net weight of material shown on the delivery ticket exceeding the net weight of material on the vehicle by 0.5% (0.7% for aggregates) or more, the Engineer will document the independent vehicle weight check and immediately furnish a copy of the results to the Contractor. The Engineer will adjust the net weight shown on the delivery ticket to the checked delivered net weight as determined by the independent vehicle weight check.

The Engineer will also adjust the method of measurement for all contracts for subsequent deliveries of all materials from the source based on the independent weight check. The net weight of all materials delivered to all contracts containing this Special Provision from this source, for which the basis of payment is by weight, will be adjusted by applying a correction factor "A" as determined by the following formula:

A = 1.0 - 
$$\left(\frac{B-C}{B}\right)$$
; Where A  $\leq$  1.0;  $\left(\frac{B-C}{B}\right)$  > 0.5% (0.7% for aggregates)

Where A = Adjustment factor

B = Net weight shown on delivery ticket

C = Net weight determined from independent weight check

The adjustment factor will be applied as follows:

Adjusted Net Weight  $= A \times Delivery Ticket Net Weight$ 

The adjustment factor will be imposed until the cause of the deficient weight is identified and corrected by the Contractor to the satisfaction of the Engineer. If the cause of the deficient weight is not identified and corrected within seven (7) calendar days, the source shall cease delivery of all materials to all contracts containing this Special Provision for which the basis of payment is by weight.

Should the Contractor elect to challenge the results of the independent weight check, the Engineer will continue to document the weight of material for which the adjustment factor would be applied. However, provided the Contractor furnishes the Engineer with written documentation that the source scale has been calibrated within seven (7) calendar days after the date of the independent weight check, adjustments in the weight of material paid for will not be applied unless the scale calibration demonstrates that the source scale was not within the specified Department of Agriculture tolerance.

At the Contractor's option, the vehicle may be weighed on a second independent Department of Agriculture certified scale to verify the accuracy of the scale used for the independent weight check.

80048

### SILICONE BRIDGE JOINT SEALER

Effective: August 1, 1995 Revised: January 1, 2002

<u>Description.</u> This work shall consist of furnishing all labor, equipment, technical assistance and materials necessary to install the silicone joint sealer as shown on the plans and as specified herein.

When specified, a polymer concrete nosing compatible with the silicone sealant as required by the sealant manufacturer shall be installed. The minimum dimensions for a polymer concrete nosing cross section are 40 mm (1 1/2 in.) deep by 90 mm (3 1/2 in.) wide. The polymer concrete shall be furnished and installed according to the Special Provision for "Polymer Concrete".

# Materials:

(a) <u>Silicone Joint Sealer</u>. The silicone joint sealer shall be rapid cure, self-leveling, cold applied, two component silicone sealant. The sealant, upon curing, shall demonstrate resilience, flexibility and resistance to moisture and puncture. The sealant shall also demonstrate excellent adhesion to portland cement concrete, polymer concrete and steel over a range of temperatures from -34 to 54°C (-30 to 130°F) while maintaining a watertight seal. The sealant shall not contain any solvents or diluents that cause shrinkage or expansion during curing. Acid cure sealants are not acceptable. The date of manufacture shall be provided with each lot. Materials twelve months old or older from the date of manufacture will not be accepted. The manufacturer shall certify that the sealant meets or exceeds the following test requirements before installation begins. The Department reserves the right to test representative samples from material proposed for use.

# **Physical Properties:**

Each component as supplied:

Specific Gravity (ASTM D1475) 1.3-1.4

Extrusion Rate (MIL-5-8802) 200 - 550 grams per minute

Flow Self-leveling

Durometer Hardness, Shore (ASTM D 2240) 40-80

"00" (0° and 25°C + 1°C (77+3°F.))

Ozone and U.V. (ASTM C 793-75)

No chalking, cracking or

Resistance bond loss after 5,000 hours.

After Mixing:

Tack Free Time (ASTM C679)

Joint Cure Rate (% of total cure)

60 minutes max.

50% within 4 - 6 hours

75% within 24 hours

100% within 48 - 160 hours

<u>Upon Complete Cure</u>: (ASTM D-3583<sup>1</sup>)

Joint Elongation (adhesion to

concrete/steel/polymer concrete) 600% min

Joint Modulus 21-83 kPa (3-12 psi) @ 100% elongation

<sup>1</sup>Modified; Sample cured 2 days at 25±1°C (77±2°F) 50±5% relative humidity

(b) Backer Rod. The backer rod shall conform to ASTM D5249, Type 3.

### **CONSTRUCTION REQUIREMENTS**

<u>General</u>. Technical assistance provided by the manufacturer during surface preparation and installation shall be furnished at no additional cost to the Department. The Contractor shall furnish the Engineer with the manufacturer's written product information, installation procedures, and instructional video at least two weeks prior to installation. The Contractor, the manufacturer's representative, and the Engineer shall meet to review and clarify installation procedures, and requirements prior to starting the work. A technical representative must be present for the start of surface preparations and installation for at least one day. The Contractor shall contact the manufacturer at least two weeks prior to installation.

When placing the silicone against concrete, the concrete surface shall be dry. For newly placed concrete, the concrete shall be fully cured and allowed to dry out a minimum of 7 additional days prior to placement of the silicone. Cold, wet, inclement weather will require an extended drying time.

# (a) Surface Preparation:

(1) Sandblasting. Both faces of the joint shall be sandblasted. A separate pass for each face for the full length of the joint and to the design depth of the center of the backer rod will be required. The nozzle shall be held at an angle of 30-90 degrees to the joint face, at a distance of 25-50 mm (1 - 2 in.).

For portland cement concrete and polymer concrete surfaces, sandblasting will be considered acceptable when both joint faces have a roughened surface with clean, exposed aggregate. The surface shall be free of foreign matter or plastic residue.

For steel surfaces, sandblasting will be considered acceptable when the steel surfaces have been cleaned to an SSPC-SP10 degree of cleanliness.

After sandblasting is completed, the joint shall be cleaned of debris using compressed air with a minimum pressure of 620 kPa (90 psi). The air compressor shall be equipped with traps to prevent the inclusion of water and/or oil in the air line.

(2) Priming. This operation will immediately follow sandblasting and cleaning and will only be permitted to proceed with the air and substrate temperatures are at least 5°C (41°F) and rising. Sandblasting, priming and sealing must be performed on the same day. The entire sandblasted surface shall be primed using a brush applied primer. The primer shall be allowed to dry a minimum of one hour or more until it is thoroughly dry, whichever is longer, before proceeding. For steel surfaces, the minimum drying time shall be extended to 90 minutes when the substrate temperature is below 15°C (60°F).

For portland cement concrete and polymer concrete, the primer shall be in according to the manufacturer's recommendations. For steel surfaces, the primer shall be a rust inhibiting primer recommended by the sealant manufacturer.

The primer shall be supplied in original containers and shall have a "use-by" date clearly marked on them. Only primer, freshly poured from the original container into clean pails will be permitted. The primer must be used immediately. All primer left in the pail after priming shall be disposed of and shall not be reused.

# (b) Joint Installation:

- (1) Backer Rod Placement. The backer rod shall be installed to a uniform depth as specified on the plans and as recommended by the manufacturer. All splices in the backer rod shall be taped to prevent material loss during sealing. The backer rod shall be installed to within 3 mm (1/8 in.) tolerance prior to sealing.
- (2) Sealant Placement. The sealant shall be 13 mm (1/2 in.) thick within ± 3 mm (1/8 in.) tolerance as measured in the center of the joint at the thinnest point. The sealant thickness shall be measured during installation every ±600 mm (±2 ft). Adjustments to correct sealant thickness to within tolerance shall be made immediately before the sealant begins to set up. Sealant placement will only be permitted when the air and substrate temperatures are above 5°C (41°F) and 2.8°C (5°F) above the dew point. The joint must be kept clean and dry during sealing. If the joint becomes wet and/or dirty during sealing, the operation will be halted until the joint has been restored to a clean and dry state.

Sealing shall be performed using a pneumatic gun approved by the sealant manufacturer. Prior to sealing, the gun shall be inspected to insure that it is in proper working order and that it is being operated at the recommended air pressure.

The gun must demonstrate proper mixing action before sealant will be allowed into the joint. Unmixed sealant will not be permitted in the joint. All unmixed sealant found in the joint will be removed and replaced at the Contractors expense.

After the Engineer has determined that the pneumatic gun is functioning properly, the joint shall be sealed to the thickness and depth as shown on the plans. The sealant must be allowed to achieve initial set before opening the joint to traffic.

End of seal treatment at vertical faces of curbs, sidewalks or parapets shall be as recommended by the manufacturer and as shown on the plans.

Sealant placed incorrectly shall be removed and replaced by the Contractor at no additional cost to the Department.

(3) Field Testing. A minimum of one joint per bridge per joint configuration will be tested by the Engineer by performing a Pull Test. The sealant shall be allowed to cure for a minimum of 24 hours before testing. The locations for the tests will be determined by the Engineer. The tests will be performed per the manufacture's written instructions. As part of the test, the depth and thickness of the sealant will be verified. All joint system installations failing to meet the specifications shall be removed and replaced, by the Contractor, to the satisfaction of the Engineer at no additional cost to the Department. In addition, the "Pull Test" is a destructive test, the Contractor shall repair the joint after completion of the test per the manufacturer's written instructions at no additional cost to the Department.

<u>Method of Measurement</u>. The installed joint sealer will be measured in meters (feet) along the centerline of the joint.

<u>Basis of Payment</u>. The silicone joint sealer measured as specified will be paid for at the contract unit price per meter (foot) for SILICONE JOINT SEALER, of the size specified. When a polymer concrete nosing is specified it shall not be included in this item but will be paid for according to the Special Provision for "Polymer Concrete".

# **BEARING PAD ADJUSTMENT**

Effective: July 27, 1994 Revised: January 1, 2002

<u>Description.</u> This work shall consist of furnishing and installing bearing pad shims under the ends of existing precast prestressed concrete deck beams at locations where the deck beams are rocking, as directed by the Engineer and as specified below.

<u>Materials</u>. The stainless steel shim plates shall be according to ASTM A 240, Type 304. The epoxy grout shall be a two component, liquid epoxy-resin system according to ASTM C 881, Type IV, Grade 1, Class A, B or C, mixed with a suitable fine aggregate in the proportions required to provide a pourable mix.

### **Construction Requirements**

General. Bearing pad adjustments shall be done before any keyway repairs are made.

The Contractor shall furnish 3 - 3 mm (1/8 in.) stainless steel shim plates for each bearing pad adjustment location. The dimension of the stainless steel plates shall be as shown on the plans.

In addition to the locations described above, the Contractor shall check the need for shims at all other bearing pad areas by attempting to push shims into place on each side of the bearing pads or by another method approved by the Engineer. Reasonable force shall be used when attempting to push shims and care shall be taken not to damage the bearing pads or shims.

The area under the deck beam requiring a bearing pad adjustment shall be blown clean with air and 1 or more stainless steel shim plates inserted as required to obtain a firm bearing. The shim plates may be lubricated with clean oil, grease or other acceptable lubricant to facilitate installation. The work shall be done with no load on the beam or deck above.

The Contractor shall develop procedures for handling and pushing shim plates into position.

In lieu of furnishing and installing steel shims, the Contractor may, at fixed bearing locations, use an epoxy grout to correct the bearing problem. The grout shall be applied into the bearing area with a hand or power operated caulking gun equipped with a polyethylene tube extension. Sufficient grout shall be applied to assure firm bearing. No load shall be applied on the deck above until the grout has cured for 4 hours. This grout option shall not be used at expansion bearings.

<u>Basis of Payment.</u> Each completed bearing pad adjustment, accepted by the Engineer, will include furnishing and installation of the stainless steel shim plates and/or epoxy grout at each bearing pad location, regardless of the number of beams supported on the bearing pad. This work will be paid for at the contract unit price each for BEARING PAD ADJUSTMENTS.

# **CONCRETE DECK BEAM REPAIR**

Effective: July 27, 1994 Revised: January 1, 1997

<u>Description.</u> This work shall consist of furnishing all labor and material to repair spalled or partial depth deteriorated areas of existing precast prestressed concrete deck beams as shown on the plans.

<u>Materials.</u> The epoxy mortar shall consist of a two-component, epoxy resin system, suitably mixed with an aggregate of a type and gradation recommended by the epoxy manufacturer. The mortar shall have an initial cure period of not more than 24 hours.

The epoxy mortar shall be non-sagging and suitable for placement in vertical and overhead positions and shall be capable of bonding to damp concrete surfaces. The resin shall contain a white pigment and the hardener shall contain a black pigment in such proportions that the resulting mixture is gray.

The binder in the epoxy mortar shall be a two-component, epoxy resin bonding system conforming to the requirements of ASTM C 881, Type IV, Grade 3, Class A, B or C. The class supplied shall be governed by the range of temperatures for which the material is to be used.

The prime for bonding the epoxy mortar to the concrete shall be a two-component, epoxy-resin system according to ASTM C 881, Type IV, Grade 1, Class A, B or C.

The system furnished shall be compounded for and specifically recommended by the manufacturer for the use specified herein. Prior to approval and use of the product the Contractor shall submit a notarized certification by the formulator of these materials, stating that they meet the requirements as specified.

<u>Packaging.</u> The epoxy adhesive for crack sealing and deck beam repair shall be packaged in a kit with each component in a separate container. The containers of each kit shall be filled with the adhesive components in exact mixing proportions and one container shall be large enough to mix both of the components. The size of the kit shall be the total volume of the mixed adhesive which shall be 3.8 L (1 gal.) or 18.9 L (5 gal.) as specified.

# **Construction Requirements**

<u>General.</u> All loose, disintegrated and unsound concrete shall be removed from areas of the deck beams shown on the plans and as designated by the Engineer. The Engineer will determine the limits of removal as the work progresses. High pressure air or water jets shall be used to blow or wash out all loose, disintegrated concrete. This operation shall be followed, if required, by careful removal of any remaining fractured or unsound concrete. This additional removal shall be done with a chipping hammer not heavier than a nominal 6.8 kg (15 lb.) class. Where the removal extends to a depth that exposes reinforcement or prestressing strands, the Contractor shall not nick, cut, loosen or otherwise damage the bars or strands.

If during the course of removal work it becomes apparent that the depth of disintegrated concrete extends full depth into the voids inside the deck beams, the work shall be stopped and the Engineer shall be consulted for directions on how to proceed. If more than 0.6 m (2 ft.) continuous or more than 1.2 m (4 ft.) intermittently of prestressing strand or strands are exposed during the course of removal, the work shall be stopped and the Engineer advised so a structural evaluation can be made before proceeding.

After all loose, disintegrated or unsound concrete has been removed from the area to be patched, the area shall be cleaned by sandblasting, vacuumed and/or blown clean with oil-free compressed air. The sound concrete remaining shall then be scrubbed with an epoxy-resin prime just prior to the placement of the epoxy mortar.

The epoxy mortar shall be mixed and placed according to the manufacturer's printed instructions. Such instructions shall be supplied to the Contractor by the supplier of the epoxy system.

The mortar shall be placed and finished to the contours of the member as originally constructed.

<u>Method of Measurement.</u> Concrete Deck Beam Repair will be measured in place and the area patched computed in square meters (square feet).

<u>Basis of Payment.</u> This work will be paid for at the contract unit price per square meter (square foot) for CONCRETE DECK BEAM REPAIR.

### **DOWEL REPAIR**

Effective: July 27, 1994 Revised: January 1, 1997

<u>Description.</u> This work shall consist of repairing deteriorated and cracked grout in dowel rod holes at the fixed ends of existing precast, prestressed concrete deck beams at locations shown on the plans and as directed by the Engineer.

<u>Materials.</u> The bonding compound shall be a two-component, epoxy-resin bonding system according to ASTM C881, Type IV, Grade 1, Class A, B or C. The class supplied shall be governed by the range of temperature for which the material is to be used. The bonding compound shall be supplied as an unfilled, clear resin system.

The epoxy grout shall consist of a two-component, epoxy resin system, suitably mixed with a fine aggregate of a type and gradation furnished or recommended by the epoxy manufacturer. The epoxy grout shall be a product specifically recommended by the manufacturer in their printed specifications, for filling void areas. The grout shall have an initial cure period of not more than 24 hours. The binder in the epoxy grout shall be a two-component, epoxy-resin bonding system according to ASTM C 881, Type IV, Grade 3, Class A, B, or C. The class supplied shall be governed by the range of temperature for which the material is to be used.

The system furnished shall be compounded for and specifically recommended by the manufacturer for grouting non-moving damp cracks and voids in concrete. Prior to approval and use of the product the Contractor shall submit a notarized certification by the formulator of these materials, stating they meet the specifications.

<u>Packaging.</u> The epoxy adhesive for crack sealing and joint grouting shall be packaged in a kit with each component in a separate container. The containers of each kit shall be filled with the adhesive components in exact mixing proportions and one container shall be large enough to mix both of the components. The size of the kit shall be the total volume of the mixed adhesive which shall be 3.8 L (1 gal.) or 18.9 L (5 gal.) as specified.

The epoxy bonding compound and epoxy grout products shall meet with the approval of the Engineer.

# **Construction Requirements**

After all bituminous concrete and waterproofing membrane have been removed from over the dowel holes requiring repair, broken and disintegrated grout shall be removed from the top of the dowel rod holes. This broken and disintegrated grout shall be loosened or broken up by use of light chipping tools and removed by vacuum. Chipping shall be kept to a minimum. Final cleaning shall be with high pressure air hoses. The prepared holes shall be clean and dry before commencing repairs.

After the dowel hole areas are prepared, the grout shall be repaired using the following methods to restore the integrity of the grout:

The bonding compound shall be applied over the dowel holes into cracks using a plastic squeeze bottle or a caulking gun with disposable cartridges. The bonding compound shall be applied at a rate which permits it to penetrate into the crack. Application shall continue until the crack is full.

After the cracks are sealed, all prepared areas where existing grout has been removed shall be repaired using an epoxy grout. The epoxy grout shall be mixed and placed according to the manufacturer's printed instructions. Such instructions shall be supplied to the Contractor by the supplier of the epoxy system.

The grout shall be finished to a smooth contour with the top of the beam.

<u>Basis of Payment.</u> This work, as herein specified, will be paid for at the contract unit price each for DOWEL REPAIR.

# **KEYWAY REPAIR**

Effective: July 27, 1994 Revised: January 1, 1997

<u>Description.</u> This work shall consist of repairing deteriorated and cracked grout in the keys of existing precast prestressed concrete deck beams as shown on the plans and as directed by the Engineer.

<u>Materials.</u> The bonding compound shall be a two-component, epoxy-resin bonding system according to ASTM C881, Type IV, Grade 1, Class A, B or C. The class supplied shall be governed by the range of temperature for which the material is to be used. The bonding compound shall be supplied as an unfilled, clear resin system.

The epoxy grout shall consist of a two-component, epoxy resin system, suitably mixed with a fine aggregate of a type and gradation furnished or recommended by the epoxy manufacturer. The epoxy grout shall be a product specifically recommended by the manufacturer in their printed specifications, for filling void areas. The grout shall have an initial cure period of not more than 24 hours. The binder in the epoxy grout shall be a two-component, epoxy-resin bonding system according to ASTM C 881, Type IV, Grade 3, Class A, B, or C. The class supplied shall be governed by the range of temperature for which the material is to be used.

The system furnished shall be compounded for and specifically recommended by the manufacturer for grouting non-moving damp cracks and voids in concrete. Prior to approval and use of the product the Contractor shall submit a notarized certification by the formulator of these materials, stating they meet the specifications.

<u>Packaging.</u> The epoxy adhesive for crack sealing and keyway grouting shall be packaged in a kit with each component in a separate container. The containers of each kit shall be filled with the adhesive components in exact mixing proportions and one container shall be large enough to mix both of the components. The size of the kit shall be the total volume of the mixed adhesive which shall be 3.8 L (1 gal.) or 18.9 L (5 gal.) as specified.

The epoxy bonding compound and epoxy grout products shall meet with the approval of the Engineer.

# **Construction Requirements**

After the surfaces of the keys to be repaired are cleaned of all bituminous concrete and waterproofing membrane, all loose and disintegrated grout in the key shall be blown out using oil-free high pressure air hoses. Any other visible, obviously loose, fractured pieces of grout still remaining should be removed using a small chisel with a 6.8 kg (15 lb.) chipping hammer. Use of the chipping hammer shall be kept to a minimum.

Prior to repairing the prepared keys all precast prestressed concrete deck beam repairs, bearing pad adjustments, dowel repairs and beam separation adjustments required shall be completed. Grout repairs at the ends of the deck beams may be done concurrently with key repairs.

After the key areas to be repaired are prepared, and the surfaces are clean and dry, the key grout shall be repaired using the following methods to restore the integrity of the grout:

The bonding compound shall be applied into the cracks using a plastic squeeze bottle or a caulking gun with disposable cartridges. The bonding compound shall be applied at a rate which permits it to penetrate into the crack. Application shall continue until the crack is full.

After the cracks are sealed, all prepared areas where existing grout has been removed shall be repaired using an epoxy grout. Areas, where the grout has been removed full depth, shall be sealed at the base of the key with rod stock of suitable compressible material. The epoxy grout shall be mixed and placed according to the manufacturer's printed instructions. Such instructions shall be supplied to the Contractor by the supplier of the epoxy system.

The grout shall be finished to a smooth contour between adjacent beam edges along the key.

Vehicular traffic shall be kept off the bridge, except as otherwise specified for stage construction, until the grout has obtained final cure.

<u>Method of Measurement.</u> Keyway repair will be measured in place along the beam in meters (feet).

Basis of Payment. This work, will be paid for at the contract unit price per meter (foot) for KEYWAY REPAIR.

### **BITUMINOUS CONCRETE SURFACE REMOVAL**

Effective: July 27, 1994 Revised: March 2, 2000

<u>Description</u>: This item shall consist of furnishing all labor and equipment for the removal and satisfactory disposal of the existing variable thickness bituminous concrete surface from the bridge deck area as shown on the plans, in accordance with the applicable portions of Section 440 of the Standard Specifications, except milling equipment will not be allowed, and as herein specified.

<u>Construction Requirements</u>: Where only a limited area of surface removal is required, the existing surface shall be sawcut along the edges which will abut new bituminous concrete surface. The Contractor shall saw to a depth just above the top of the waterproofing. The bituminous surfacing material shall be removed carefully adjacent to the sawn edges so that approximately 100 mm (4 in.) minimum of the existing waterproofing membrane is undamaged for lapping of new waterproofing.

Where surface removal is required for the entire deck, the removal shall be done in such a manner that the concrete beams are not damaged. Any damage done to the concrete beams shall be corrected at the Contractor's expense. Removal of bituminous surface by the use of radiant or direct heat will not be permitted. Except as required for work areas, tight bonded waterproofing need not be removed unless otherwise specified.

<u>Basis of Payment</u>: This work, as herein specified, will be paid for at the contract unit price per square meter (square yard) for BITUMINOUS CONCRETE SURFACE REMOVAL, which price shall include removal of all Bituminous concrete surface, any loose unbonded waterproofing and removal of waterproofing over keyways or other work areas.

### SHEET WATERPROOFING MEMBRANE SYSTEM

Effective: March 26, 1997 Revised: November 19, 1999

<u>Description:</u> This work shall consist of all labor, material and equipment necessary to prepare the surface and place a sheet waterproofing membrane system on the bridge deck as shown on the plans and according to manufacturer's specifications.

All full and partial depth deck slab repairs shall be performed prior to the application of the sheet waterproofing membrane. Minimum cure times for the repairs shall be observed. Membrane curing compound shall <u>not</u> be used. Milling of conventional cast-in-place concrete deck surfaces is allowed provided the finished surface is acceptable to the manufacturer's representative for the sheet membrane. Typically the surface shall be free of fins or sharp edges and the peak to valley depth is less than or equal to 5 mm (3/16 inch). Milling of precast concrete deck surfaces is not allowed.

The existing concrete deck shall be shot blasted to remove all dirt, oil, paint and other foreign material. Cleaning of all foreign material remaining on the concrete deck, after the shot blasting operation, shall be accomplished by satisfactory methods. No vehicles or equipment will be permitted on the prepared surfaces after the cleaning operations except those vehicles necessary for the actual placement of the sheet waterproofing membrane.

The supplier of the material shall furnish technical assistance. A representative of the supplier shall be present at the job site at all times during placing the membrane system and during bituminous concrete paving. This representative shall be ultimately responsible for approving the deck surface preparation and the waterproofing membrane system placement.

<u>Materials</u>: The material used in the waterproofing system shall consist of a cold-applied, self-adhering membrane incorporating a heat resistant woven or non-woven polypropylene mesh or fiberglass reinforcement with release film on one side. A thin spun bonded mat on the up side shall allow the membrane to bond to the asphalt concrete overlay yet will permit rubber tired machinery to be driven on it prior to the application of the asphalt overlay. A primer, a mastic and a rubberized asphalt sealer shall be applied according to the manufacturer's recommendations.

The approved materials and suppliers are:

Bituthene 5000 W. R. Grace & Co. 6051 West 65th. Street Bedford Park, IL. 60638 (800) 444-6459

Royston 10A Easy Pave Membrane Royston Laboratories Chase Corporation 128 First Street Pittsburgh, PA 15238 (800) 245-3209

# **Sheet Membrane:**

The sheet membrane shall have the following physical properties:

<u>Property</u> Thickness of Membrane	Test Method Measured by Micrometer	<u>Value</u> 1397 microns (55 mils) Min. 1778 microns (70 mils) Max.
Width of Membrane Minimum		914 mm (36 inches)
Membrane Puncture Resistance, Minimum	ASTM E 154	178 N (40 lb.)
Permeance Maximum	ASTM E 96	5.8 ng/m²sPa 0.10 Perms
Low Temperature Pliability	ASTM D 146	No. cracks when bent 180° around a 25 mm (1 inch) mandrel at -32 °C (-25 °F.).
Water Absorption Maximum	ASTM D 1228 72 Hours	0.25%

<u>Certification</u>: Prior to approval and use of the material the Contractor shall submit, to the Engineer, a notarized certification by an independent test laboratory stating that the materials conform to the requirements of these specifications. The certification shall include or have attached specific results of tests performed on the material supplied. The Engineer may at his option require samples of any material for testing. Materials may be accepted on certification but are subject to control and/or approval by subsequent testing.

<u>Storage</u>: All components of the system shall be delivered to the job site in the Manufacturer's unopened packaging. All containers delivered to the job site which are found to be opened or damaged shall be removed from the job site immediately.

All components of the system shall be stored according to the Manufacturer's recommendations and in compliance with all relevant health and safety regulations.

Copies of Material Safety Data Sheets (MSDS) for all materials shall be kept on-site for review.

<u>Surface Preparation:</u> Prior to placing the membrane, the deck surface areas must have a remaining textured finish that is free of sharp protrusions that is acceptable to the manufacturer of the sheet waterproof membrane. Unacceptable deck surfaces shall be reworked to the satisfaction of the Manufacturer's Representative. All deck areas shall be shot blast cleaned.

The shot blast cleaning shall include the vertical face of the curbs and expansion dams to the height of the specified finish pavement surface and elevation. All dirt, oil, paint, and other foreign materials within the cleaning area shall be sufficiently removed as per the Manufacturer's recommendations. The Engineer will inspect the concrete deck immediately prior to the application of the primer. Application of either the primer or membrane shall not begin until approval is granted by the Engineer.

<u>Application</u>: Application shall be in strict conformance to the Manufacturer's instructions. The Contractor shall acquaint himself with the materials specified and their handling characteristics. The Contractor shall be thoroughly familiar with the construction procedures recommended by the Manufacturer before application of the system.

The Contractor shall furnish the Engineer a copy of the procedures recommended. A preconstruction conference with a Manufacturer's representative shall be held prior to starting construction to establish procedures for maintaining optimum working conditions and coordination of work related to adjacent construction. A Manufacturer's Representative, familiar with membrane installation procedures, shall be present during placement of the membrane to provide quality assurance that the membrane has been properly installed.

Primer shall be applied uniformly as recommended by the Manufacturer. It may be applied to the surfaces by roller, brush, squeegee or spray. If spraying is used, an approved method of protecting the environment is required. The primer shall be allowed to dry to the manufacture's recommendation before applying the membrane. Primer shall only be applied to an area that will be covered with the membrane within one working day. If the membrane is not placed over the primer within one working day or if the surface of the membrane becomes contaminated, the area shall be reprimed. Metal surfaces shall not be primed. Primer shall be applied to the curb faces to the top of the proposed asphaltic concrete overlay. Care shall be taken to insure that all inside corners are coated with primer to a tack free condition.

An appropriate curb treatment shall be used as recommended by the manufacturer. The remainder of the membrane shall then be applied to the deck in a "shingle" fashion starting at the curb edge. The membrane shall be rolled out and positioned on the deck, with the tacky side down. The release film is to be removed from the membrane to allow a bond to the primed deck. The membrane may be applied by hand methods or mechanical applicators. End laps shall be a minimum of 100 mm (4 inches) at the ends of each strip, with edge laps at the factory indicated 63 mm (2 1/2 inches) for the seams. Pressure rolling of the entire membrane surface shall be required to assure firm and uniform contact with the primed surface. Special care shall be used to insure that the membrane is uniformly adhered to the concrete. The entire membrane shall be free of wrinkles, air bubbles, and other placement defects. In the event bubbles or blisters do form under the membrane, they shall be punctured with a sharp pointed instrument such as an awl and the membrane pressed firmly into contact with the deck. All membrane punctures, tears, holes, and misaligned or inadequate seams shall be repaired with a patch of deck membrane sized as required to insure water tightness.

The primer and membrane shall be applied to a wider area than will be paved with asphalt to provide a lap with subsequent application of primer and membrane. Immediately after installation, the inside corners of curbs shall be covered by using a rubberized sealer extending up the curb face to the top of the proposed asphaltic concrete overlay and covering the

terminating edge of the membrane applied to the deck. All other terminating edges must be sealed immediately after installation. Other than the curbs, the Contractor has the option to seal remaining edges with a rubberized sealer or membrane and a bead of mastic to protect it from surface contamination and damage. A bulk gun shall be used to apply the bead of mastic.

Overlaying the Membrane with Asphaltic Concrete: All exposed membrane shall be covered with the proposed asphaltic concrete mix within five days after installation. The construction of the asphaltic concrete overlay shall stay a minimum of 300 mm (1 foot) away from the terminating edge of the membrane. After installation of the membrane and prior to placing the asphaltic concrete, the construction traffic on the membrane shall be restricted in volume and limited to rubber tired vehicles and equipment only. No track driven asphalt pavers will be allowed. All damage to the membrane caused by the Contractors operations shall be repaired immediately, to the satisfaction of the Engineer, and at the Contractors expense. The membrane application Contractor shall have a minimum of one employee present during all asphaltic concrete paving operations to assure that all necessary repairs are accomplished. The minimum temperature of the asphalt overlay material on the deck shall be 144 °C (290 °F.) and the maximum temperature shall not exceed 171 °C (340 °F.) or as recommended by the manufacturer of the sheet waterproofing membrane.

<u>Method of Measurement</u>: The Sheet Waterproofing Membrane System will be measured in square meter (square yard) of a horizontal surface area of deck finished and in place. Measurement will be based on the horizontal distance between the face of curbs and the horizontal length of the membrane installed.

<u>Basis of Payments</u>: The Sheet Waterproofing Membrane System will be paid for at the contract unit price per square meter (square yard) for SHEET WATERPROOFING MEMBRANE SYSTEM which price will be payment in full for completing the work according to these specifications. The price bid for this item includes all labor, material, equipment, testing and technical assistant required to complete this work. Asphalt concrete overlay and deck slab repairs will not be included in this item but will be paid for elsewhere.

# ILLINOIS DEPARTMENT OF LABOR PREVAILING WAGES FOR DE KALB & HENRY COUNTIES EFFECTIVE FEBRUARY 2002

These Prevailing rates of wages are included in this contract proposal which is subject to check Sheet #4 of the Supplemental Specifications and Recurring Special Provisions. The rates have been ascertained and certified by the Illinois Department of Labor for the locality in which the work is to be performed and for each craft or type of work or mechanic needed to execute the work of the contract. As required by the Prevailing Wage Act 820 (ILCS 130/0.01, et seq.) and Check Sheet #4 of this contract, not less than the rates of wages ascertained by the Illinois Department of Labor and as revised during the performance of the contract shall be paid to all laborers, workers and mechanics performing work under the contract. Post this scale of wages in a prominent and easily accessible place at the site of work.

If the Illinois Department of Labor revises the prevailing rates of wages to be paid as listed in this specification of rates, the contractor shall post the revised rates of wages and shall pay not less than the revised rates of wages. The contractor shall notify each of its subcontractors of the revised rates of wages.

Wage rate information can be obtained by visiting the Illinois Department of Labor web site at <a href="http://www.state.il.us/agency/idol">http://www.state.il.us/agency/idol</a> or by calling (312) 793-2814.

# **De Kalb County Prevailing Wage for February 2002**

Trade Name				Base	FRMAN '				•	Pensn	Vac	Trng
ASBESTOS ABT-GEN		BLD		21.260	22.260		1.5	2.0		6.500		0.300
ASBESTOS ABT-MEC		BLD			24.800					5.520		
BOILERMAKER		BLD			35.030		2.0			4.650		
BRICK MASON		BLD			31.300		1.5			4.580		
CARPENTER		BLD			27.390		1.5			4.850		
CARPENTER		HWY			24.040		1.5	2.0		5.500		
CEMENT MASON		ALL			26.950		1.5			6.360		
COMMUNICATION TECH		BLD			26.040		1.5			5.830		
ELECTRIC PWR EOMT OP		ALL			32.250		1.5			6.210		
ELECTRIC PWR GRNDMAN		ALL		20.310	32.250	1.5	1.5	2.0	2.200	4.880	0.000	0.100
ELECTRIC PWR LINEMAN		ALL		30.560	32.250	1.5	1.5	2.0	2.200	7.340	0.000	0.150
ELECTRIC PWR TRK DRV		ALL		20.930	32.250	1.5	1.5	2.0	2.200	5.030	0.000	0.100
ELECTRICIAN		BLD		29.180	31.930	1.5	1.5	2.0	4.350	8.150	0.000	0.340
ELEVATOR CONSTRUCTOR		BLD		30.160	33.930	2.0	2.0	2.0	4.425	2.610	1.810	0.000
FENCE ERECTOR	SE	ALL		29.690	31.180	2.0	2.0	2.0	4.290	11.28	0.000	0.250
GLAZIER		BLD		22.880	23.880	1.5	1.5	2.0	3.750	4.350	0.000	0.300
HT/FROST INSULATOR		BLD		28.250	30.000	1.5	1.5	2.0	4.980	7.060	0.000	0.230
IRON WORKER		ALL			29.930		2.0			9.045		
IRON WORKER	SE	ALL			31.180		2.0			11.28		
LABORER		BLD			22.260		1.5			6.500		
LABORER		HWY			21.160		1.5			6.500		
LATHER		BLD			27.390		1.5			4.850		
MACHINIST		BLD			32.360 28.280		2.0			2.600 6.600		
MARBLE MASON MILLWRIGHT		BLD BLD			27.340		1.5			6.200		
OPERATING ENGINEER			1		29.850		2.0			3.750		
OPERATING ENGINEER					29.850	2.0	2.0			3.750		
OPERATING ENGINEER					29.850		2.0			3.750		
OPERATING ENGINEER					29.850		2.0			3.750		
OPERATING ENGINEER		HWY	1	29.150	29.650	1.5	1.5	2.0	5.000	3.750	1.500	0.400
OPERATING ENGINEER		HWY	2	28.600	29.650	1.5	1.5	2.0	5.000	3.750	1.500	0.400
OPERATING ENGINEER		HWY	3	27.300	29.650	1.5	1.5	2.0	5.000	3.750	1.500	0.400
OPERATING ENGINEER		HWY	4	25.750	29.650	1.5	1.5	2.0	5.000	3.750	1.500	0.400
OPERATING ENGINEER		HWY	5	24.400	29.650		1.5			3.750		
ORNAMNTL IRON WORKER	SE				31.180		2.0			11.28		
PAINTER		ALL			29.490					3.450		
PAINTER SIGNS		BLD			27.550					1.960		
PILEDRIVER		BLD			27.940					4.850		
PILEDRIVER		HWY			24.040					5.500		
PIPEFITTER		BLD			33.000 29.440					5.750 4.250		
PLASTERER PLUMBER		BLD BLD			33.000					5.750		
ROOFER		BLD			32.000					2.200		
SHEETMETAL WORKER		BLD			28.930					7.190		
SPRINKLER FITTER		BLD			30.540					2.900		
STEEL ERECTOR	SE	ALL			31.180					11.28		
STONE MASON		BLD			31.300					4.580		
TELECOM WORKER		ALL			24.400					2.650		
TERRAZZO MASON		BLD		27.370	28.870	2.0	1.5	2.0	4.300	5.050	0.000	0.160
TILE LAYER		BLD		24.900	27.390	1.5	1.5	2.0	4.300	4.850	0.000	0.500
TILE MASON		BLD			30.420					4.350		
TRUCK DRIVER					25.850					2.750		
TRUCK DRIVER					25.850					2.750		
TRUCK DRIVER					25.850					2.750		
TRUCK DRIVER			4		25.850					2.750		
TUCKPOINTER		BLD		∠9.650	30.650	1.5	1.5	∠.0	3.000	4.500	0.000	U.26U

M-F>8 (Overtime is required for any hour greater than 8 worked each day, Monday through Friday.

OSA (Overtime is required for every hour worked on Saturday)

OSH (Overtime is required for every hour worked on Sunday and Holidays)

H/W (Health & Welfare Insurance)

Pensn (Pension)

Vac (Vacation)

Trng (Training)

# **Explanations**

DEKALB COUNTY

IRONWORKERS (NORTHWEST) - That portion of the county from a point where the western county line intersects with Rt. 30, continuing eastward to Shabbona, north between Shabbona and Clare, and northeast between Clare and New Lebanon.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial/Decoration Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, Christmas Day. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration such as the day after Thanksgiving for Veterans Day. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

# COMMUNICATIONS TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot, runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement

Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; TTeamsters Unskilled dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

- Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.
- Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.
- Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

### OPERATING ENGINEERS - BUILDING

- Class 1. Assistant Craft Foreman; Craft Foreman; Mechanic; Asphalt Plant; Asphalt Spreader; Autograde; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver; Concrete Placer; Concrete Pump (Truck Mounted); Concrete Tower, Cranes, All, Cranes, Hammerhead, Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Locomotives, All; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes; Squeeze Cretes-screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill; Roto Mill Grinder; Scoops -Tractor Drawn; Slip-form Paver; Straddle Buggies; Tie Back Machine; Tractor with Book and Side Boom; Trenching Machines.
- Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklist Trucks; Greaser Engineer; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.
- Class 3. Air Compressor; Asphalt Spreader; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving and Extracting); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Hoists, Inside Elevators, Push Button with Automatic Doors; Oilers; Brick Forklift.

OPERATING ENGINEERS - HEAVY AND HIGHWAY CONSTRUCTION Class 1. Craft Foreman; Asphalt Plant, Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson attachment; Ballast Regulator, Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted): Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Hammerhead, Linden, Peco & Machines of a like nature; Crete Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Field Mechanic-Welder; Formless Curb and Gutter Machine; Gradall and Machines of a like nature; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader; Tractor with Boom; Tractor-aire with Attachments; Traffic Barrier conveyor machine; Raised or Blind Hole; Trenching Machine; Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Greaser Engineer; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; Laser Screed; All Locomotives, Dinky; Pump Cretes; Squeeze Cretes-Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotory Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc. Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers, Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form-Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Combination - Small Equipment Operator; Directional Boring Machine up to 12"; Generators - Small 50kw and Under; Generators - Large over 50kw; Heaters, Mechanical; Hydraulic

Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tract-aire; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If there is no such definition on file, the Bureau of Labor Statistics SIC list will be used. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. Further, if no such neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 618/993-7271 for wage rates or clarifications.

### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

# **Henry County Prevailing Wage for February 2002**

Trade Name Trng	RG	TYP	С	Base	FRMAN	*M-F>8	OSA	OSH	H/W	Pensn	Vac
=======================================	==	===	=	=====	=====	=====	===	===	=====	=====	=====
====											
ASBESTOS ABT-GEN		BLD		20.990	21.740	1.5	1.5	2.0	2.800	5.650	0.000
0.300											
ASBESTOS ABT-GEN		HWY		20.740	21.190	1.5	1.5	2.0	2.800	5.650	0.000
0.300											
ASBESTOS ABT-MEC		BLD		18.260	19.010	1.5	1.5	2.0	2.300	3.000	0.000
0.000 BOILERMAKER		BLD		26 050	29.850	2 0	2 0	2 0	2 000	6.100	0 000
0.150		טנום		20.030	29.030	2.0	2.0	2.0	3.000	0.100	0.000
BRICK MASON		BLD		23.490	24.490	1.5	1.5	2.0	3.900	5.250	0.000
0.260											
CARPENTER		BLD		22.640	23.640	1.5	1.5	2.0	4.300	3.500	0.000
0.570											
CARPENTER		HWY		23.670	24.920	1.5	1.5	2.0	4.300	3.650	0.000
0.570											
CEMENT MASON		BLD		23.990	24.990	1.5	1.5	2.0	3.400	5.500	0.000
0.050 CEMENT MASON		HWY		22 000	24.990	1 5	1 6	2 0	2 400	5.500	0 000
0.050		HWI		23.990	24.990	1.5	1.5	2.0	3.400	5.500	0.000
COMMUNICATION TECH	SE	BLD		24.050	24.050	1.5	1.5	2.0	4.650	7.220	0.000
0.240	~_								1.000		
ELECTRIC PWR EQMT OP		ALL		25.690	29.530	1.5	1.5	2.0	2.200	6.420	0.000
0.000											
ELECTRIC PWR GRNDMAN		ALL		17.250	29.530	1.5	1.5	2.0	2.200	4.320	0.000
0.000											
ELECTRIC PWR LINEMAN		ALL		27.670	29.530	1.5	1.5	2.0	2.200	6.920	0.000
0.000		7 T T		10 160	20 520	1 -	1 -	2 0	2 200	4.540	0 000
ELECTRIC PWR TRK DRV 0.000		ALL		18.160	29.530	1.5	1.5	2.0	2.200	4.540	0.000
ELECTRICIAN	MM	BLD		24 600	26.600	1 5	1 5	2 0	3 330	6.330	0 000
0.310				21.000	20.000	1.5	1.5	2.0	3.330	0.330	0.000
ELECTRICIAN	SE	BLD		29.410	31.760	1.5	1.5	2.0	4.650	8.530	0.000
0.290											
ELECTRONIC SYS TECH	NW	BLD		19.800	20.300	1.5	1.5	2.0	2.800	0.590	0.000
0.000											
ELEVATOR CONSTRUCTOR		BLD		25.060	28.190	2.0	2.0	2.0	4.525	2.760	1.500
0.000		DID		20 060	22 220	1 -	1 -	2 0	2 ([0	3.100	0 000
GLAZIER 0.000		BLD		20.960	22.220	1.5	1.5	2.0	2.050	3.100	0.000
HT/FROST INSULATOR		BLD		24 110	25.210	1 5	1 5	2 0	2 800	4.850	0 000
0.400										1.000	
IRON WORKER		ALL		21.580	23.310	1.5	1.5	2.0	4.340	7.290	0.000
0.390											
LABORER		BLD		19.990	20.740	1.5	1.5	2.0	2.800	5.650	0.000
0.300											
LABORER		HWY		19.740	20.190	1.5	1.5	2.0	2.800	5.650	0.000
0.300 LATHER		ח זם		22 640	23.640	1 5	1 5	2 0	1 200	3.500	0 000
0.570		BLD		22.040	23.040	1.5	1.5	2.0	4.300	3.500	0.000
MACHINIST		BLD		30.610	32.360	2.0	2.0	2.0	3.200	2.600	2.110
0.000				30.010	32.300				3.200		
MARBLE MASON		BLD		22.840	23.090	1.5	1.5	2.0	3.400	4.500	0.000
0.250											
MILLWRIGHT	N	BLD		24.850	27.340	1.5	1.5	2.0	3.750	6.200	0.000
0.000	_			00 055	01		<b>.</b> -	0 -	2 ===		0 0 = =
MILLWRIGHT	S	BLD		20.090	21.790	1.5	1.5	2.0	3.750	4.440	U.000
0.000											

	_	D. D	-	04 010	05 010	1 -	1 -	0 0	2 250	6 600	0 000
OPERATING ENGINEER 0.450	E	вгр .	Τ	24.010	25.010	1.5	1.5	2.0	3.350	6.600	0.000
OPERATING ENGINEER	E	BLD :	2	22.190	25.010	1.5	1.5	2.0	3.350	6.600	0.000
0.450											
OPERATING ENGINEER	E	BLD :	3	20.870	25.010	1.5	1.5	2.0	3.350	6.600	0.000
0.450 OPERATING ENGINEER	E	ншу .	1	24.290	0.000	1 5	1 5	2 0	3.350	6 600	0 000
0.550	_	11111	_	21.200	0.000	1.5	1.3	2.0	3.330	0.000	0.000
OPERATING ENGINEER	E	HWY :	2	22.460	0.000	1.5	1.5	2.0	3.350	6.600	0.000
0.550		T TT-73.7	2	10 440	0.000	1 -	1 -	2 0	2 250	c coo	0 000
OPERATING ENGINEER 0.550	E	HWY .	3	19.440	0.000	1.5	1.5	2.0	3.350	6.600	0.000
OPERATING ENGINEER	W	BLD :	1	22.800	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300											
OPERATING ENGINEER 0.300	W	BLD :	2	22.800	0.000	1.5	1.5	2.0	4.900	4.200	1.200
OPERATING ENGINEER	W	BLD :	3	20.150	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300											
OPERATING ENGINEER	W	BLD 4	4	20.150	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300 OPERATING ENGINEER	W	מוא ו	5	19.100	0.000	1 5	1 5	2 0	4.900	4 200	1 200
0.300	**	. עםע	J	17.100	0.000	1.5	1.5	2.0	1.500	1.200	1.200
OPERATING ENGINEER	W	HWY :	1	22.800	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300	7.7	TTT.73.7	2	22 000	0 000	1 -	1 -	2 0	4 000	4 000	1 200
OPERATING ENGINEER 0.300	W	HWY .	2	22.800	0.000	1.5	1.5	2.0	4.900	4.200	1.200
OPERATING ENGINEER	W	HWY :	3	21.200	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300											
OPERATING ENGINEER 0.300	W	HWY 4	4	21.200	0.000	1.5	1.5	2.0	4.900	4.200	1.200
OPERATING ENGINEER	W	HWY !	5	20.050	0.000	1.5	1.5	2.0	4.900	4.200	1.200
0.300											
PAINTER		ALL		21.870	22.870	1.5	1.5	1.5	2.700	4.600	0.000
0.000 PAINTER OVER 30FT		ALL		23 120	24.120	1 5	1 5	1 5	2.700	4 600	0 000
0.000		АПП		23.120	21.120	1.5	1.5	1.5	2.700	1.000	0.000
PAINTER PWR EQMT		ALL		22.370	23.370	1.5	1.5	1.5	2.700	4.600	0.000
0.000 PILEDRIVER		BLD		22 (40	23.640	1 -	1 -	2 0	4.300	2 500	0 000
0.570		מחמ		22.040	23.040	1.5	1.5	2.0	4.300	3.500	0.000
PILEDRIVER		HWY		23.670	24.920	1.5	1.5	2.0	4.300	3.650	0.000
0.570					040						
PIPEFITTER 0.400		ALL		28.700	31.570	1.5	1.5	2.0	3.400	5.750	0.000
PLASTERER		BLD		23.990	24.990	1.5	1.5	2.0	3.400	5.500	0.000
0.050											
PLUMBER 0.400		ALL		28.700	31.570	1.5	1.5	2.0	3.400	5.750	0.000
ROOFER		BLD		21.030	22.280	1.5	1.5	2.0	3.400	3.580	0.000
0.190						_,,					
SHEETMETAL WORKER		BLD		23.490	24.910	1.5	1.5	2.0	3.540	6.670	0.000
0.380 SPRINKLER FITTER		BLD		29 040	30.540	1 5	1 5	2 0	3.400	2 900	0 000
0.150		טנוט		27.040	30.340	1.5	1.5	2.0	3.400	2.700	0.000
STONE MASON		BLD		23.490	24.490	1.5	1.5	2.0	3.900	5.250	0.000
0.260		7. T. T		21 000	22 400	1 -	1 -	2 0	2 000	2 (52	1 420
TELECOM WORKER 0.000		ALL		∠⊥.900	23.400	1.5	1.5	⊿.∪	3.000	∠.650	1.430
TILE LAYER		BLD		22.640	23.640	1.5	1.5	2.0	4.300	3.500	0.000
0.570		<b>D</b>		00 015	02 025	1 -		0 0	2 422	4 500	0 000
TILE MASON 0.250		BLD		22.840	23.090	1.5	1.5	2.0	3.400	4.500	0.000
TRUCK DRIVER		ALL :	1	22.490	0.000	1.5	1.5	2.0	4.360	3.200	0.000

0.000										
TRUCK DRIVER	ALL 2	2	22.890	0.000	1.5	1.5	2.0	4.360	3.200	0.000
0.000										
TRUCK DRIVER	ALL 3	3	23.090	0.000	1.5	1.5	2.0	4.360	3.200	0.000
0.000										
TRUCK DRIVER	ALL 4	4	23.340	0.000	1.5	1.5	2.0	4.360	3.200	0.000
0.000										
TRUCK DRIVER	ALL 5	5	24.090	0.000	1.5	1.5	2.0	4.360	3.200	0.000
0.000										
TUCKPOINTER	BLD		23.490	24.490	1.5	1.5	2.0	3.900	5.250	0.000
0.260										

### Legend:

M-F>8 (Overtime is required for any hour greater than 8 worked each day, Monday through Friday.

OSA (Overtime is required for every hour worked on Saturday)

OSH (Overtime is required for every hour worked on Sunday and Holidays)

H/W (Health & Welfare Insurance)

Pensn (Pension)

Vac (Vacation)

Trng (Training)

# **Explanations**

HENRY COUNTY

COMMUNICATIONS TECHNICIAN (SE) - Townships of Annawan, Cambridge, Burns, Kewanee, Weller, Galva, and Wethersfield.

ELECTRICIANS AND ELECTRONIC SYSTEMS TECHNICIAN (NW) - That portion North and West of Annawan, Burns, Cambridge, and Weller Townships.

MILLWRIGHT (NORTH) - North of interstate 80.

OPERATING ENGINEERS (EAST) - The eastern half of the county divided by highway 82 excluding Geneseo.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial/Decoration Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, Christmas Day. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration such as the day after Thanksgiving for Veterans Day. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

COMMUNICATIONS TECHNICIAN - Southeast

Installation, operation, inspection, maintenance, repair and service

of radio, television, recording, voice, sound and vision production and reproduction, telephone and telephone interconnect, facsimile, equipment and appliances used for domestic, commercial, educational and entertainment purposes, pulling of wire through conduit but not the installation of conduit.

### ELECTRONIC SYSTEMS TECHNICIAN - Northwest

Installing, assembling and maintaining sound and intercom, protection alarm (security), master antenna television, closed circuit television, computer hardware and software programming and installation to the network's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), door monitoring and control, nurse and emergency call programming and installation to the system's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), clock and timing; and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with the above systems. All work associated with these system installations will be included EXCEPT (1) installation of protective metallic conduit, excluding less than ten-foot runs strictly for protection of cable, and (2) 120 volt AC (or higher) power wiring and associated hardware.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

- Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.
- Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.
- Class 4. Low Boy and Oil Distributors.
- Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

### OPERATING ENGINEERS - BUILDING - EAST

Class 1. Cranes; Overhead Cranes; Gradall; All Cherry Pickers;
Mechanics; Central Concrete Mixing Plant Operator; Road Pavers (27E Dual Drum - Tri Batchers); Blacktop Plant Operators and Plant
Engineers; 3 Drum Hoist; Derricks; Hydro Cranes; Shovels; Skimmer
Scoops; Koehring Scooper; Drag Lines; Backhoe; Derrick Boats; Pile
Drivers and Skid Rigs; Clamshells; Locomotive Cranes; Dredge (all
types) Motor Patrol; Power Blades - Dumore - Elevating and similar
types; Tower Cranes (Crawler-Mobile) and Stationary; Crane-type
Backfiller; Drott Yumbo and similar types considered as Cranes;
Caisson Rigs; Dozer; Tournadozer; Work Boats; Ross Carrier;
Helicopter; Tournapulls - all and similar types; Scoops (all sizes);
Pushcats; Endloaders (all types); Asphalt Surfacing Machine; Slip Form
Paver; Rock Crusher; Heavy Equipment Greaser; CMI, CMI Belt Placer,
Auto Grade & 3 Track and similar types; Side Booms; Multiple Unit

Earth Movers; Creter Crane; Trench Machine; Pump-crete-Belt Crete-Squeeze Cretes-Screw-type Pumps and Gypsum; Bulker & Pump - Operator will clean; Formless Finishing Machine; Flaherty Spreader or similar types; Screed Man on Laydown Machine; Wheel Tractors (industrial or Farm-type w/Dozer-Hoe-Endloader or other attachments); F.W.D. & Similar Types; Vermeer Concrete Saw.

Class 2. Dinkeys; Power Launches; PH One-pass Soil Cement Machine (and similar types); Pugmill with Pump; Backfillers; Euclid Loader; Forklifts; Jeeps w/Ditching Machine or other attachments; Tuneluger; Automatic Cement and Gravel Batching Plants; Mobile Drills (Soil Testing) and similar types; Gurries and Similar Types; (1) and (2) Drum Hoists (Buck Hoist and Similar Types); Chicago Boom; Boring Machine & Pipe Jacking Machine; Hydro Boom; Dewatering System; Straw Blower; Hydro Seeder; Assistant Heavy Equipment Greaser on Spread; Tractors (Track type) without Power Unit pulling Rollers; Rollers on Asphalt -- Brick Macadem; Concrete Breakers; Concrete Spreaders; Mule Pulling Rollers; Center Stripper; Cement Finishing Machines & CMI Texture & Reel Curing Machines; Cement Finishing Machine; Barber Green or similar loaders; Vibro Tamper (All similar types) Self-propelled; Winch or Boom Truck; Mechanical Bull Floats; Mixers over 3 Bag to 27E; Tractor pulling Power Blade or Elevating Grader; Porter Rex Rail; Clary Screed; Truck Type Hoptoe Oilers; Fireman; Spray Machine on Paving; Curb Machines; Truck Crane Oilers; Oil Distributor; Truck-Mounted Saws.

Class 3. Air Compressor; Power Subgrader; Straight Tractor; Trac Air without attachments; Herman Nelson Heater, Dravo, Warner, Silent Glo, and similar types; Roller: Five (5) Ton and under on Earth or Gravel; Form Grader; Crawler Crane & Skid Rig Oilers; Freight Elevators - permanently installed; Pump; Light Plant; Generator; Conveyor (1) or (2) - Operator will clean; Welding Machine; Mixer (3) Bag and Under (Standard Capacity with skip); Bulk Cement Plant; Oiler on Central Concrete Mixing Plant.

### OPERATING ENGINEERS - HEAVY AND HIGHWAY CONSTRUCTION - EAST

Class 1. Cranes; Hydro Crane; Shovels; Crane Type Backfiller; Tower Cranes - Mobile & Crawler & Stationary; Derricks & Hoists (3 Drum); Draglines; Drott Yumbo & similar types considered as Cranes; Back Hoe; Derrick Boats; Pile Driver and Skid Rigs; Clam Shell; Locomotive - Cranes; Road Pavers - Single Drum - Dual Drum - Tri Batcher; Motor Patrols & Power Blades - Dumore - Elevating & Similar Types; Mechanics; Central Concrete Mixing Plant Operator; Asphalt Batch Plant Operators and Plant Engineers; Gradall; Caisson Rigs; Skimmer Scoop -Koering Scooper; Dredges (all types); Hoptoe; All Cherry Pickers; Work Boat; Ross Carrier; Helicopter; Dozer; Tournadozer; Tournapulls - all and similar types; Multiple Unit Earth Movers; Scoops (all sizes); Pushcats; Endloaders (all types); Asphalt Surfacing Machine; Slip Form Paver; Rock Crusher; Heavy Equipment Greaser (top greaser on spread); CMI, Auto Grade, CMI Belt Placer & 3 Track and similar types; Side Booms; Starting Engineer on Pipeline; Asphalt Heater & Planer Combination (used to plane streets); Wheel Tractors (with dozer, hoe or endloader attachments); F.W.D. and Similar types; Blaw Knox Spreader and Similar types; Trench Machines; Pump Crete - Belt Crete - Squeeze Crete - screw type pumps and gypsum (operator will clean); Formless Finishing Machines; Flaherty Spreader or similar types; Screed Man on Laydown Machine; Vermeer Concrete Saw.

Class 2. Bulker & Pump; Power Launches; Boring Machine & Pipe Jacking Machine; Dinkeys; P-H One Pass Soil Cement Machines and similar types; Wheel Tractors (Industry or farm type - other); Back Fillers; Euclid Loader; Fork Lifts; Jeep w/Ditching Machine or other attachments;

Tunneluger; Automatic Cement & Gravel Batching Plants; Mobile Drills - Soil Testing and similar types; Pugmill with pump; All (1) and (2) Drum Hoists; Dewatering System; Straw Blower; Hydro-Seeder; Boring Machine; Hydro-Boom; Bump Grinders (self-propelled); Assistant Heavy Equipment Greaser; Apsco Spreader; Tractors (track-type) without Power Units Pulling Rollers on Asphalt - Brick or Macadam; Concrete Breakers; Concrete Spreaders; Cement Strippers; Cement Finishing Machines & CMI Texture & Reel Curing Machines; Vibro-Tampers (all similar types self-propelled); Mechanical Bull Floats; Self-propelled Concrete Saws; Mixers-over three (3) bags to 27E; Winch and Boom Trucks; Tractor Pulling Power Blade or Elevating Grader; Porter Rex Rail; Clary Screed; Mule Pulling Rollers; Pugmill without Pump; Barber Greene or similar Loaders; Track Type Tractor w/Power Unit attached (minimum); Fireman; Spray Machine on Paving; Curb Machines; Paved Ditch Machine; Power Broom; Self-Propelled Conveyors; Power Subgrader; Oil Distributor; Straight Tractor; Truck Crane Oiler; Truck Type Oilers; Directional boring machine; Horizontal directional drill.

Class 3. Straight framed articulating end dump vehicles and Truck mounted vac unit (separately powered); Trac Air Machine (without attachments); Herman Nelson Heater, Dravo Warner, Silent Glo & similar types; Rollers - five ton and under on earth and gravel; Form Graders; Pumps; Light Plant; Generator; Air Compressor (1) or (2); Conveyor; Welding Machine; Mixer - 3 bags and under; Bulk Cement Plant; Oilers.

OPERATING ENGINEERS - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - WEST

Class 1. An engineer on Crane, Shovel, Clamshell, Dragline, Backhoe, Derrick, Tower Crane, Cable Way, Concrete Spreader (servicing two pavers), Asphalt Spreader, Asphalt Mixer, Plant Engineer, Dipper Dredge Operator, Dipper Dredge Craneman, Dual Purpose Truck (boom or winch), Leverman or Engineman (hydraulic dredge), Mechanic, Paving Mixer with tower attached, Pile Driver, Boom Tractor, Stationary, Portable or Floating Mixing Plant, Trenching Machine (over 40 H.P.), Building Hoist (two drums), Hot Paint Wrapping Machine, Cleaning and Priming Machine, Backfiller (throw bucket), Locomotive Engineer, Qualified Welder, Tow or Push Boat, Concrete Paver, Seaman Trav-L-Plant or similar machines, CMI Autograder or similar machines, Slip Form Paver, Caisson Augering Machine, Mucking Machine, Asphalt Heater-Planer Unit, Hydraulic Cranes, Mine Hoists.

Class 2. An engineer on Athey, Barber-Green, Euclid or Haiss Loader, Asphalt Pug Mill, Fireman and Drier, Concrete Pump, Concrete Spreader (servicing one paver) Bulldozer, Endloader, Log Chippers or similar machines, Elevating Grader, Group Equipment Greaser, LeTourneaupul and similar machines, off-road haul units, DW-10 Hyster Winch and similar machines, Motor Patrol, Power Blade, Push Cat, Tractor Pulling elevating Grader or Power Blade, Tractor Operating Scoop or Scraper, Tractor with Power Attachment, Roller on Asphalt or Blacktop, Single Drum Hoist, Jaeger Mix and Place Machine, Pipe Bending Machine, Flexaplane or similar machines, Automatic Curbing Machines, Automatic Cement and Gravel Batch Plants (one stop set-up), Seaman Pulvi-Mixer or similar machines, Blastholer Self-propelled Rotary Drill or similar machines, Work Boat, Combination Concrete Finishing Machine and Float, Self-propelled Sheep Foot Roller or Compactor (used in conjunction with a Grading Spread), Asphalt Spreader Screed Operator, Apsco spreader or similar machine, Slusher, Forklift (over 6000 lb. cap. or working at heights above 28 ft.) Concrete Conveyors, Chip Spreader, Underground Boring Machine (BUILDING ONLY), Straddle Carrier, Hydro-Hammer (BUILDING ONLY), Hydraulic Pumps or Power Units Driven by any power source (except manually), used to hoist or lift

machinery or material.

Class 3. An engineer on Asphalt Booster, Fireman and Pump Operator at Asphalt Plant, Mud Jack, Underground Boring Machine (HIGHWAY ONLY), Concrete Finishing Machine, Form Grader with Roller on Earth, Mixers (3 bag to 16E), Power Operated Bull Float, Tractor without Power attachment, Dope Pot (agitating motor), Dope Chop Machine, Distributor (back end), Straddle Carrier, Portable Machine Fireman, Hydro-Hammer (HIGHWAY ONLY), Power Winch on Paving Work, Self-propelled Roller or Compactor (other than provided for above), Pump Operator (more than one well-point pump), Portable Crusher Operator, Trench Machine (under 40 H.P.), Power Subgrader (on forms) or similar machines, Forklift (6000 or less cap.) Gypsum Pump, Conveyor over 20 H.P., Fuller Kenyon Cement Pump or similar machines.

Class 4. An engineer on Air Compressor (400 c.f.m. or over HIGHWAY ONLY), Light Plant, Mixers (1 or 2 bag), Power Batching Machine (Cement Auger or Conveyor), Boiler (Engineer or Fireman), Water Pumps (HIGHWAY ONLY), Mechanical Broom, Automatic Cement and Gravel Batch Plants (two or three stop set-up), Small Rubber-tired Tractors (not including backhoes or endloaders), Self-propelled Curing Machine, Brush Chipper, Driver on Truck Crane or similar machines.

Class 5. Oiler, Mechanic's Helper, Mechanical Heater (other than steam boiler), Belt Machine, Small Outboard Motor Boats (Safety Boat and Life Boat), Engine Driven Welding Machine, and Small Tractors (used to unroll or roll wire mesh), Water pumps (BUILDING ONLY), Air Compressors (BUILDING ONLY), Permanent Automatic Elevators.

# Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If there is no such definition on file, the Bureau of Labor Statistics SIC list will be used. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. Further, if no such neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 618/993-7271 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.